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The elements are given in the order C, H, O, N, Cl, Br, I, F, S, P, and the remainder alphabetically.

The compounds are arranged-

Firstly, in groups according to the number of carbon atoms (thus C, group,

Cogroup, etc.).
Secondly, according to the number of other elements besides carbon contained in the molecule (thus 5 IV indicates that the molecule contains five carbon atoms and four other elements).

Thirdly, according to the nature of the elements present in the molecule (given in

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Fourthly, according to the number of atoms of each single element (except carbon) present in the molecule.

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- C2H11N Diethylamine, action of ethyl nitrate on (GIBSON and MACDETH), 441.

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- C.H. ONA Sodium ethoxide, action of carbon tetrachloride with (Incold and Powell), 1228.
- C2H3O3N Ethyl nitrate, preparation of (Herworth), 254; action of diethylamine on (GIBSON and MACBETH), 441.
- C.H.Br.Sn Ethylstannic tribromide (DRUCE), 761.
- C₂H₆OS Monothioethylene glycol (Bennett), 422; condensation reactions of (Bennett and Whincor), 1860.
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- C. H. III Thallium dimethyl iodide (Goddand), 674.
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C4H12OI2Te2 Di-iodotetramethylditellnronium oxide (VERNON), 691.

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C.H.O. 42.vycloPropene-I:2-dicarboxylic acid (FARMER and Incold), 2015. C.H.N Pyridine, additive compound of 4'-dimethylamino-2-methoxydistyryl ketone phenylhydrazone with (Helleron and Buck), 1520.

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C.H. Hexamethylenetetramine, compounds of, with metallic salts and acids (Rây and Sarkak), 390.

C. H. O. N. s. Trinitrobenzene, additive compounds of, with 4' dimethylamino? hydroxydistyryl ketone and 4'-dimethylamino-2-methoxydistyryl ketone (HEIL-BRON and Buck), 1511.

C.H.O.N. Picric acid, preparation of (KING), 2105; equilibrium of 5 phenylacridine with (BASSETT and SIMMONS), 416.

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C.H.O.I. Di iodoadipic acids (Incorn), 964.

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C,H,O2 Salicylaldehyde, additive compounds of 4'-dimethylamino-2-hydroxydistyryl ketone with (HEILBRON and Buck), 1512.

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C;H₆Cl₂ m-Cblorobenzyl chloride (Kenner and Witham), 1460. C;H₆O₂ Dimethylpyrone, action of iodine and barium bydroxide on (Collie and Reilly), 1550.

C,H,O, Anbydro-acid from methanetriacetic acid (Ingold), 353.

C, H₈N₂ 1:1-Dimetbyl*cyclo*propane-2:3-dicarboxylonitrile (Викси, Gouch, and Kon), 1322.

CH 100 cise and trans-1:1. Dimethylcyclopropane-2:3 dicarboxylic acids (Birch, Gough, and Kon), 1322

C2H10O Methanetriacetic acid, preparation of (INGOLD), 352.

C, H12O, Diethyl malonate, sodium derivative, condensations of as unsatur rated esters with (INGOLD and POWELL), 1976.

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C3 H8 O3 Na Nitro-3-keto-1:3-dibydroindazoles, and their sodium salts (Kry. NER and WITHAM), 1055.

C, H, O, N, 2:4 Dinitro-m-tolylazoimide (BRADY and BOWMAN), 898.

C. H. O. N. 2:4:6-Trinitrotoluene, additive compound of 4' dimethylamino.2 hydroxydistyryl ketone with (Heilbron and Buck), 1511.

C7H5O8N5 Trinitrophenylmethylnitroamine (tetryl), thermal decomposition of (HINSHELWOOD), 722.

C, H, O.N. Trinitrohydroxyphenylmethylnitroamine, thermal decomposition of (HINSHELWOOD), 722.

C.H.O.N. 4-Nitro-1-hydroxymethyl-1:2:3-benzotriazoles (BRADY and BOWMAN), 898.

C. H. O. No. 2:4 Dinitrotoluene, additive compound of 4'-dimethylamino.2 bydr. oxydistyryl ketone with (HEILBRON and BUCK), 1511.

Dinitrotoluenes, partial reduction of (Burton and Kenner), 1047.

C. H.ON. 5-Amino-3-keto-1:3-dihydroindazole, and its hydrochloride (Key. NER and WITHAM), 1056.

C,H,O,N3 Nitroformaldehydephenylhydrazone, tautomerism of (Smc. WICK and EWBANK), 491.

C, H,O,I Substance and its salts, from dimethylpyrone, barium hydroxide. and iodine (Collie and Reilly), 1553.

C7H7NS2 Phenyldithiocarbamic acid, hydrazine salt (Losanitch), 765. C, H, Cl, Bi p. Tolyldichlorobismuthine (Challenger and Allpress), 917.

C, H, O, N, 2. Nitro-m-toluidine (Burton and Kenner), 1052.

C7H8O4N4 Dinitrotolylhydrazines (BRADY and BOWMAN), 894.

C, HeO. Br. cis-1:3-Dibromocyclopentane-1:3-dicarboxylic acid (PERKIN and Scarboroven), 1407.

C, HaN, S2 Phenyldithiocarbazinic acid, hydrazine salt (Losanitch), 705.

C, H, O, N Caronimide (BIRCH, GOUGH, and Kon), 1322.

C.H.N.Cl 2.Chloro-3:4-tolylenediamine (Morgan and Glover), 1706. C.H. ON: m-Methoxyphenylhydrazine (Kermack, Perkin, and Rossson), 1640.

C, H1001N1 4.Acetylamino-3:5-dimethylisooxazole (Morgan and Burges)

C, H, O, Br. Methyl ac'-dibromoglutarate (Ingold), 317.

C, H10Nl Ethylpyridinium iodide, mercuri-iodide of, and its crystallographr (PORTER), 1770.

Methyl-a-picolinium iodide, merenri-iodide of, and its crystallography (PORTER), 1772.

C7H11O2N1 dl-a-Methylamino-B-glyoxaline-4-propionic acid, and its saits (FARGHER and PYMA .), 736.

C.H.O.N Ethyl a-carbamylerotonate (GUPTA), 303.

C, H18O2Ns Glycylcholine, and its salts (Dudley), 1256.

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C7H4O2N1Cl 3-Chloro-5-nitroindazole (Kenner and Witham), 1057. C7H4O4NCl o-Chlorodinitrotoluenes (Morgan and Jones), 187.

C.H.O.Cl.S 2:6-Dichloro p-toluenesulphonyl chloride (Davies), 872.

C. H.O. N.Cl 3 Chloro-2:4-dinitrotoluene (BRADY and BOWMAN), 897. o-Chlorodinitrotolnenes (Morgan and Challenor), 1537; (Morgan and GLOVER), 1700.

C.H.O.N.I 3-lodo-2:4-dinitrotoluene (BRADY and BOWMAN), 897.

C,HcONsCl 4-Chloro-1-hydroxy-5-methyl-1:2:3-benzotriazole, and its hydrazine salt (Mongan and Glover), 1705.

C.H.O.NCI p-Nitrobenzyl chloride, condensation of nitroso compounds with (Barrow and Griffiths), 212.

C;H,O,Cl.S 2-Chloro-p-toluenesulphonyl chloride, preparation and nitration of (Davies), 860.

6-Chloro-o-toluenesulphonyl chloride (Davies), 878.

C. H40 3NCl 2 Chloro-5 nitro-p-cresol, and its salts (DAVIES), 866.

C,H,O,Cl,S 2:6-Dichloro-p-toluenesnlphonic acid, and its salts (DAVIES), 872.

C, H, O, N, Cl 2-Chloro-3:5-dinitro-p-tolnidine (DAVIES), 868.

C, HeNClBr. 6. Chloro-2:4-dibromo-m-toluidine (Davies), 866.

C,H,O,N,Cl 2 and 6 Cbloro 4-nitro-m-toluidines (Morgan, Challenor, and Jones), 1544; (Morgan and Glover), 1704.

C, H, O, CIS o. and p-Toluenesulphonyl chlorides, melting points of mixtures of (HARDING), 280.

C,H,O,CIS 6-Chloro-o-toluenesulphonic acid, and its salts (DAVIES), 879. C,H₁₁O,Cl₃To Tellurium O-ethylacetylacetone trichloride (MOSGAN and

DREW), 813. CHu0,N,Brg. Dibromomalondiethylamide (Backer, West, and White-LEY), 367.

 $C_{7}H_{13}O_{3}N_{1}Br$ Bromomalondiethylamide (BAGKES, WEST, and WHITELEY), 366.

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C.H.O.NCIS 6-Chloro-o-benzoicsulphinide (Davies), 880.

C,H₅O,NCl₂S Chloronitro.o- and p-toluenesulphonylchlorides (DAVIES), 864, 870, 884.

C.H.O.NCIS Chloronitro o and p-toluenesulphonic acids, and their salts (DAVIES), 865, 870, 884.

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C.H.O.N.CIS Chloronitro-o and p-toluenesulphonamides (DAVIES), 865, 870, 884.

C1H8O2NCIS 6-Chloro-o-toluenesulphonamide (DAVIES), 879.

C.H.O.NCIS 6-Chloro-m-toluidine-4-sulphonic acid (DAVIES), 865.

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 $C_{1}H_{18} = 1:1 \cdot Dimeth y l cyclohexane from methylheptenone (CROSSLEY and RENOUF), 271.$

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Phenyl acetate, action of sodium on (Penkin), 1284.

C₂H₃O₅ Cresotic acids, condensation of coloral with (Alimchandani and Meldrum), 201.

C8H2N8 6-Amino-5-methylindazole (PEARMAN), 718.

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C₈H₁₀O₈ n-Butane-αβγδ-tetracarboxylic acid (Ingold), 348.

 $C_8H_{10}O_8$ Carboxymethanetriacetic acid, and its salts (IngoLD and $P_{OW_{ELL}}$)

CaHnAs Phenyldimethylarsine, additive compounds of, with arsenie and phosphorus iodides, and metallic iodides (Burrows and Turner), 1449.

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CaH1:O. Etbyl cyclopentanone-3-carboxylate (Incold and Thorpe), 500. CaHitO4 cycloPentane-l-acetic-l-carboxylic acid (Norris and Thorpe), 500, 1208.

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CaH160 Ketone, from reduction of ketone CaH14O (Kox), 822.

CaHisS, Tetramethyldiethylene disulphide (Popz and SMITH), 400.

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CaHaNCla 3.Chloro-2-cyanobenzyl chloride (Kenner and Witham), 1458. C. H.OS 3.Oxy(1)thionaphtheu, preparation and derivatives of (SMILES and McClelland), 1810.

CaHaOaN Hydantoin from 6-carbamido-m-hydroxybenzoic acid (FROE. LICHER and COHEN), 1432.

CsHsNCl 3-Chloro-o-toluonitrile (KENNER and WITHAM), 1458.

C.H.OBr w-Bromoacetophenone, velocity of reaction of aniline and (Cox). 145.

CaHrOaCl 3-Chloro-e-toluic acid (KENNER and WITHAM), 1458.

CaH,O,Ns 2:4:6 Trinitrotolylmethylnitrosoamine (BRADY and GIRSON) 104.

C.H.O.N. 2:4:6-Trinitrotolylmethylnitroamine (BRADY and GIBSON), 98. C. H., N.Cl 5-Chloro-6-methylbenziminazole (Morgan and Challenoe), 1542.

2:3.Dicyano-1:1.dimethylcyclopropane-2.carboxylic CaH.O.N. (Birch, Goven, and Kon), 1320.

C.H.O.S m.Methylthiolbenzoic acid (SMILES and STEWART), 1797.

o-Carbamidobenzoic acid, preparation of (Scott and Cones), CaHaOaNa

Nitroacetanilides, solubility and volatility of (Sidewick and Rubik), 1013. CsH.O.N. Carbamido-m-hydroxybenzoic acids (Froelicher and Conex), 1430.

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C.H.O.S m-Methylsulphonebenzoic acid (Smiles and Stewart), 1797.

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C.H.O.N. Dinitrotolylmethylnitroamines (BRADY and GIBSON), 103. C.H.N.Cl 6-Chloro-2 methyl-2:3-tolylonediazoimine (Morgan and Jones),

C. H.ON. 2:3-Dicyano-1:1-dimethylcyclopropane-2-carboxylamide (BIRCH, Gover, and Kon), 1320.

CaH.O.N Amino-m-methoxybenzoic acids (Froelicher and Cohen), 1430.

C.H.O.N. Acetyl-p-nitrophenylhydrazine (Morgan and Drew), 622.

C.H.O.N. Dinitromethyltolnidines (BRADY and GIBSON), 101.

CaHmONa 6-Amino-2:3-dihydro-1:4-benzisooxazine (Faikhourne and Toms), 2078.

C₈H₁₀O_{1N}. p-Aminophenylaminoacetic acid, hydrochlorides of (Grant and Pyman), 1901.

C. H.10N m-Dimethylaminophenol, condensation of benzaldehyde with (KRISHNA and POPE), 286.

C_sH₁₁O_sN₃ cyclo Pentanone-3:4-dicarboxylic acid semicarbazone (IxooLD), 350.

Co H11N2C1 6-Chloro-2-methyl-2:3-tolylenediamine (MOEGAN and JONES), 191.

6-Chloro-3-N-methyl-3:4-tolylenediamine (Morgan and Challenon), 1542.

C.H.; NI Ethyl-a-picolinium iodide, mercuri-iodide of, and its crystallography (PORTER), 1772.

Propylpyridinium iodide, mercuri-iodide of, and its crystallography (PORTER), 1771.

CaH18O2N Ethyl cyanomethylbutyrates (lngold), 339.

C.H. ON Oxime of ketone C.H. O (Kon), 822.

C.H. ClaS 88'-Dichlorodi-sec.-bntyl sulphide (Pope and SMITH), 399.

C.H.,ON 1-Ethoxymethylpiperidine, preparation of (McLEOD and ROBINSON), 1474.

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C₂H₆O₂N₂Cl Substance, from sodium hypochlorite and 2:4-diketo-1:2:3:4-tetrahydroquinazoline (Scorr and Cohen), 665.

 $C_1H_1O_4NCl$ Methyl 2-chloro-3-nitrobenzoate (Kenner and Stubbings), 598.

CtH.ONCl Chloroscetanilides, solubility and volatility of (Sidewick and Rubie), 1013.

3.Chloro-o-toluamide (KENNER and WITHAM), 1458.

C.H.O.N.Cl Chloronitrotolylmethylnitrosoamines (Morgan and Jones), 189.

C_iH₄O₃N₂S 2:4-Dinifrophenyl β-hydroxyethyl sulphide (Bennert and Whincop), 1864.

CsH₁O₂N₂Cl Chloronitro-N-methyltoluidines (Morgan and Jones), 189.

C₁H₁₀O₂ClBr 4-Chloro-4-bromo-1:1-dimethylcyclohexane-3:5-dione (Norms and Thorre), 1210.

CaH10O3NT1 Thallium dimethyl nitrophenoxides (Goddard), 1312.

C₈H₁₀O₈N₂Tl Thallinm dimethyl 4:6-dinitro-2-aminophenoxide (Gop-DARD), 1913.

C₈H₁₄O₂N₂S N-Sulphidohisbutyramide (NAIK), 1168.

C8H16O2Cl2S \$8'-Dichloro-di-sec. butylsnlphone (Pope and Smith), 399.

C.H180S3 Sulphidobis-8-hydroxydiethyl sulphide (BENNETT and WHINCOP), 1863.

CsH1sO.N.Co cis. Maleatodiethylenediaminecobaltic bydroxide, salts of (DUFF), 388.

C₂H₂₁O₂N₄Co cis-Succinated iethylenediaminecobaltic hydroxide, salts of (Duff), 387.

C.H.10.N.Co cis-Mesotartratodiethylenediaminecobaltic hydroxide, salts of (Durr), 388.

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C.H.O.N.CIS 2:4 Dinitrophenyl β-chloroethyl sulphide (BENNETT and WHINCOP), 1864.

C.H.O.N.BrS 2:4-Dinitrophenyl S-bromosthyl sulphide (BENNETT and WHINCOF), 1864.

CaH,OsNoClS 2:4-Dinitrophenyl \$6-chloroethyl sulphoxide (BENNEY) and WHINCOP), 1864.

C.H.O.N.BrS 2:4-Dinitrophenyl β-bromoethyl sulphoxide (Bennym and WHINCOP), 1864.

CaHiaOaNaBrCo cis-Maleatodiethylenediaminacobaltic (+2H2O) (DUFF), 388.

cis. Dibromosuccinatodiethylenediaminecobaltie CaH18O4N4Br3Co bromide (+ 2H2O) (Duff), 339.

cis-Dibromosuccinatodiethylenediaminecobaltic C₈H₁₂O₅N₄Br₂Co hydroxide (DUFF), 389.

cis-Succinatodiethylenediaminecobaltic bromide CaHaoO4N4BrCo (+ 211,O) (DUFF), 387.

C.H. 200 6N4BrCo cis-Mesotartratodiethylenediaminecobaltic bromide (+ 2H,Q) (DUFF), 388.

C_g Group.

C.H. N2 4-Phenylglyoxaline, and its salts (GRANT and PYMAN), 1896. C. H10O3 Atrolactinic acid, resolution of (WREN and WRIGHT), 798.

а-Hydroxy-s-phenylpropionic acid (WREN and WRIGHT), 798.

 $C_0H_{10}O_4$ Phenylglyceric acid, action of fused potassium hydroxide of (i.e. Sueur and Wood), 1697.

Colling 5-Amino-4-p-aminophenylglyoxaline, dihydrochloride of (Galaxi and PYMAN), 1900.

C.H. 190. cycloHexaue-l-acetic-l-carboxylic anhydride (Norms and Тновуе), 1206.

CoH1006 Acid, from oxidation of cyclohexane-1:1-diacetic acid (Incold ad Powell), 1870.

 $C_9H_{14}O_4$ cycloHexane 1-acetic-1-carboxy lie acid, and its silver salt (Nozza and Thorre), 1206.

 $C_0H_{14}O_4$ Trimethyl saccharolactonic acid (Irvine and Oldham), 1787. $C_0H_{14}O_5$ Ethyl a hydroxyglutarate (Ingold), 318. Trimethyl & glucosau, preparation of (IRVINE and OLDHAM), 1754.

3:4:5-Trihydroxy-2-trichloromethylphthalide (Alimens. C.H.O.Cl. DANI and MELDRUM), 206.

C.H.O.N. Dikatotetrahydroquinazolinecarboxylic acid, and its sodim salt (Scorr and Conen), 667.

C.H.O.N. 5-Nitro-4-p-nitrophenylglyoxaline, and its nitrate (Grant and PYMAN), 1898.

C.H. OCI Chloro-1-hydrindones (KENNER and WITHAM), 1459.

CaH.O3Ns 4-Nitrophenylglyoxalines, and their salts (GRANT and PYRAS), 1897.

5-Nitro-4---hydroxyphenylglyoxaline (Grant and Pruss) C.H.O.N. 1902.

Acetyl derivative of 5-nitro-3-keto-1:3-dihydroindazele C.H.O.N. (KENNER and WITHAM), 1055.

C.H.O.N. 5-Nitro-4-p-aminophenylglyoxaline, and its dihydrochlenk (GRANT and PYMAN), 1901.

C. H.O.N. 6-Nitroverstronitrile (Keffler), 1479.

C. H. O. N. 3-Carbamidophthalic acid (+ 12H.O) (Scott and Cohes), 658. C. H. N. S 2-Thiol-4-phenylglyoxaline, and its salts (Grant and Pruss; 1895

C.H.ON 6.Methoxyindole (Kermack, Perkin, and Robinson), 1632.

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4H,0,Cl 5-Chloro-2:4-dimethylbenzoic acid (Morcan and Hickinbottom).
  1891.
 g.m.Chlorophenylpropionic acid (KENNER and WITHAM), 1460.
.H.O.Br 5-Bromo-2-methoxyphenylacetaldehyde (READ and Andrews),
  1785.
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         Cinnamic acid chlorohydrin, preparation of (READ and
  ANDREWS), 1777.
4, H, O3Br Cinnamic acid bromohydrin, and its salts (READ and ANDREWS).
LaHaO4I Acetyl derivative of substance C7H7O3I (Collie and Relley), 1554.
HON o Nitro-p-methoxyphenylacetic acid (Kermack, Perkin, and
  ROBINSON), 1631.
 3 Nitro-2-metboxy-p-toluic acid (Simonsen and RAU), 1342.
HOO, Na 4:5-Dinitroace to-o-toluidide (MORGAN and GLOVER), 1703.
H.O1.Co Cobaltimalonio acid, potassium salt (THOMAS), 1140.
H.N.Cl 5-Chloro-1:6-dimethylbenziminazole (Morgan and Challenor).
  1541.
HipOaN. Malonphenylamide (+ 1H2O) (BACKES, WEST, and WHITELEY),
H1005N2 2-Nitroaceto-m-toluidide (Burron and Kenner), 1052.
"Hi00N1 Carbamido-m-mothoxybenzoic acids (Froelioner and Conen), 1430.
3. Nitro-2-methoxy-p-toluamide (Simonsen and Rau), 1342.
"HieO4N4 Acetaldehyde-2:4-dinitro-m-tolylhydrazone (Brady
  BOWMAN), 899.
H<sub>10</sub>O<sub>6</sub>N<sub>2</sub> aβ-Dicyano-γ-hydroxy-γ-methylbutane-aβ-dicarboxylic acid,
  and its silver salt (BIRCH, GOUGH, and KON), 1323.
H10OsN4 Acetyl-2:4-dinitro-m-tolylhydrazine (BRADY and BOWMAN), 897.
HiiON p-Dimethylaminobenzaldehyde, additive compound of, with 4'.
  dimethylamino-2-hydroxydistyryl ketone (HEILBRON and BUCK), 1507.
HIOON, p-Acetylaminonitrosomethylaniline (PERKIN and PLANT).
H<sub>11</sub>O<sub>2</sub>N 3-Amino-2-methoxy-p-toluic acid, and its salts (Simonsen and
  RAU), 1343.
B. Hydroxy-B-3:4-methylenedioxyphenylethylamine, and its salts
  (Mason), 1077.
Hill oan Dinitrodimethyltoluidines (Brank and Gibson), 102.
4-Nitro-2-carbethoxyphenylhydrazine (Kenner and Witham), 1055.
H<sub>12</sub>O<sub>4</sub>Br. Methyl cis-1:3-dibromocyclopentane-1:3-dicarboxylate (PER-
  KIN and SCARBOROUGH), 1407.
H<sub>19</sub>ON, p-Acetylaminophenylmethylhydrazine (PERKIN and PLANT),
 1835.
H<sub>18</sub>O<sub>4</sub>Br Ethyl a-bromoglntaconate (FARMER and INGOLD), 2013.
H14O4Br2 Ethyl aa'-dibromoglutarate (INGOLD), 318.
H14NI Propyla-picolinium iodide, mercuri-iodide of, and its crystallo-
 graphy (PORTER), 1773.
HisON, Semicarbazone of cyclopentenylacetone (Kon), 823.
H15OAs Phenyltrimethylarsonium hydroxide,
                                                      cadmi-iodide
                                                                     of
 (Burnows and Turner), 1449.
H150.Br Ethyl a bromogintarate (Incolo), 316.
H18N2I Phenylmethylethylazonium iodide, additive compound of
  thiocarbamide and (SINGH and LAL), 211.
H<sub>1</sub>,ON, Semicarbazone of ketone C<sub>8</sub>H<sub>14</sub>O (Kon), 821.
Semicarbazone of cyclopenty lacetone (Kon), 824.
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C₂H₁₂O₂N₃ Malondi-n-propylamide (BACKES, WEST, and WHITELEY), 367, C₂H₁₂ON₃ Semicarbazone of ketone C₂H₁₄O (KoN), 822.

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C₈H₆O₄NCl 5-Chlorosouitroso-l-hydrindone (Kenner and Witham), 1461 C₈H₆O₄N₄Br₄ Dibromomalondibromophenylamide (Backes, West, AS) Whitbley), 373.

C. H.O. N. Br. Dibromomalonbromophenylamids (BACKES, WEST, and WHITELEY), 373.

 $\begin{array}{lll} \textbf{C_0H_0ONCl} & \textbf{Oxime of 5-chloro-1-hydrindone} \text{ (Kenner and Wifham), 1461,} \\ \textbf{C_0H_0O_0N_1Br_2} & \textbf{Bromomaloubromophenylamide} & \textbf{(Backes, West, and Witheler), 373.} \end{array}$

Malondibromophenylamide (Backes, West, and Whiteley), 373. C. H.O.N.S. Dithiomesoxomonophenylamide (Naik), 1237.

C.H.O.NCI Ethyl 2-chloro-3-mitrobenzoate (Kennemand Stubbings), 598. Ethyl chloronitrobenzoates, condensation of, with hydrazines (Kenye and Witham), 1053.

C₂H₂O₄NI Ethyl 2-iodo-3-nitrobenzoate (KENNER and STUBEINGS), 589. C₄H₂O₄N₂Br₂ 2:4-Dinitrophenyl βγ-dibromopropyl ether (FAIRBOUR) and Toms), 1038.

C9H8O5N3Cl 2-Chloro-3:5-dinitroaceto-p-toluidide (DAVIES), 868.

CoHoON2Cl Formate of 5-chloro-6-methylbenziminazole (Morgan an Challenor), 1542.

C.H.10NaS ...Aminoacetophenone thiocyanate (GRANT and PYMAN), EMC.H.10aNS ...B.Hydroxyethyl phenylthiocarbamate (BENNETT and Wars cor), 1861.

C₂H₁₂O₃NTl Thalliumdimethyl 3-nitro-o-tolyloxide (Goddard), 1314 C₂H₁₂O₄N₂Br Bromomalouyldiurethane (Backes, West, and Whitzligh

 $C_0H_{16}O_0N_2Br_3$ Dibromomalondi-n-propylamide (Backes, West, in Whiteley), 368.

C₆H₁₇O₆N₆Br Bromomalondi-n-propylamide (BACKES, WEST, and WHITELET) 367.

C_sH_{sl}O₄N₄Co cisCitrsconatodiethylenediaminecobaltic hydroxib, hydrogen citraconate of (DUFF), 389.

C10 Group.

 $C_{10}H_{12}$ Tetrahydronaphthalene, preparation of derivatives of (Kox as Stevenson), 87.

C₁₀H₁₀ Hydrocarbon, from Andropogon Juanancusa (Simonsen), 1649.

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 $C_{10}H_3O_4$ 3-Methoxy-4-methyl-o-phthalic anhydride (Simonsen and Rel, 1344.

C₁₀H₀N Quinaldine, synthesis of (Mills, Harris, and Lamsourne), 1294. C₁₀H₁₀O ar-Dihydro-Enaphthols (Rowe and Levin), 2021.

 $C_{10}H_{10}O_5$ 6-Hydroxy-5-carboxy-m-tolylacetic acid, and its silver sit

(ALIMCHANDANI and MELDRUM), 209.

3-Methoxy-4-methyl-o-phthalic acid, and its salts (Simonsen and Rath 1345.

m-Opianic acid, and its silver salt (FARGHER and PERKIN), 1739.

C10 H10 N2 6-Aminoquinaldine (HAMER), 1435.

C₁₀H₁₁Cl 4-Chlorohntenylbenzene (Moroan and Hickinsottom), 1886.

C₁₀H₁₂O₂ n- and iso-Eugenols, analysis of mixtures of (McK1E), 777. Hydroxyphenyl n-propyl ketones (Morgan and Hickinsottom), 1884.

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3,0H12O3 5.Hydroxy.4-methoxy.o-tolyl methyl ketone (FARGHER and
   PERKIN), 1733.
CacHaOs Ethyl 6-ethoxy-2-pyrone-5-carboxylate (Ingoln and Perren),
JoH 12 Na cycloHexanespirocyclopropane-2:3-dicarboxylonitrile
   Goven, and Kon), 1325.
 1:4-endoMethylene-6-methyltetrahydroquinoxaline, and its salts (Moore
   and Doubleday), 1172.
"HisCl 4-Chloro-n-butylbenzene (Morgan and Hickinsoftom), 1886.
HaAs As Methyltetrahydroarsinoline, and its salts (Burrows and
   TURNER), 430.
LoHHO2 cycloPentanespirocyclohexane-3:5-dione (Norms and Thorpe), 1207.
10 H10 Hydroxyketodihydroepicampholenic lactone (Perkin and
  TITLEY), 1106.
1040, Benzoyl glyceride (FAIRBOURNE and Toms), 1040.
 y-Lactoce of 1-hydroxycyclohexylethane-as-dicarboxylic acid, and its
  silver salt (BIRCH, GOUGH, and KON), 1326.
102. HISN Epicampholenonitrile (PERKIN and TITLEY), 1102.
510H160 Epicamphor (PERKIN and TITLEY), 1089.
cuclo Heptenylacetone (Kon), 827.
 Piperitone (READ and SMITH), 779; constitution of (SIMONSEN), 1650.
10H16O1 Dihydroepicampholenolactone (PERKIN and TITLEY), 1104.
 Epicampholenic acids (Perkin and Titley), 1103.
'noH<sub>10</sub>O, 1-Hydroxycyclohexylethane-αβ-dicarhoxylic acid, silver salt (Висн, Gouch, and Kon), 1327.
10H1;Cl Hydrochloride of hydrocarbon, C10H16 (SIMONSEN), 1649.
10H18Br. Dihydrobromide of hydrocarbon, C10H16 (SIMONSEN), 1650.
10H12N I-Epicamphylamine (PERKIN and TITLEY), 1105.
10H20O4 Trimethyl-8-methylglucoside (IRVINE and OLDHAM), 1758.
HeO2N 1:2-Naphtbaquinone-1-oxime, hexamminocobaltic salt (Mongan
  and SMITH), 708.
10 HoO3N 7-Oxy-1:2-naphthaquinone-1-oxime, peotamminodicobaltic salt
  (MORGAN and SMITH), 709.
10H2ONa Sodium-8-naphthoxide, velocity of reaction of ethyl iodide and
  (Cox), 149.
10H,O3N 7-Hydroxy-1:2-naphthaquinone-1-oxime, cobaltic salt (Morgan
  and Smith), 708.
10H2Br2Bi α-Naphthyldibromobismuthine (CHALLENGER and Allpress),
heHaOaS 2.Acetyl-3-oxy(1)thionaphthen (Smiles and McClelland), 1814.
10HeOaN4 Dinitro-2:3:6:7-dimethylenetetraoxyanthraquinonedi-imide
  (Keffler), 1479.
10H<sub>8</sub>O<sub>b</sub>N<sub>2</sub> 2:4-Dinitro-5:8-dihydro-α-naphthol (Rowe and Levin), 2028.
10H9O2N Scatole-2-carboxylic acid (Kermack, Perkin, and Robinson),
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3-Methoxy-4-methyl-o-phthalimide (Simonsen aod Rau), 1345. Nitrodihydro-α-naphthols (Rowe and Levin), 2026.

10H.O.N 2-Methoxy-3-cyano-p-toluic acid, and its silver salt (Simonsen

6-Methoxyindole-2-carboxylic acid (Kermack, Perkin, and Rominson),

and RAU), 1344.

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C_{10}H_2O_6N o-Nitro-p-methoxyphenylpyruvic acid (Kermack, P_{\mathrm{ERKIN, \, 4nj}}
    ROBINSON), 1630.
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C₁₀H₁₀O₃Cl₂ 4-Hydroxy-5-ββ-dichloroethyl-m-toluic acid, and its calcium salt (Alimchandani and Meldrum), 208.

C10H10O4N2 2:3:6:7-Dimethylenetetraoxyanthraquinonedi-imide (Krr. FLER), 1479.

C10H10OBr2 a:5-Dibromo-B-hydroxy-2-methoxy-B-phenylpropionic acid and its brucine salt (READ and ANDREWS), 1783.

C10H11ON 6-Methoxy-3-methylindole (Kermack, Perkin, and ROBINSOA)

 $C_{10}H_{11}OC1$ Chlorophenyl n-propyl ketones (Morgan and $H_{1CKINBOTTOY}$) 1885.

C10 H11 O2N 3-Methoxy-4-ethoxybenzonitrile (KEFFLER), 1481.

C10 H11O3N Nitrophenyl n-propyl ketones (Morgan and Hickinsotton).

3-Nitro-4-hydroxyphenyl n-propyl ketone (Morgan and C10H11OAN Ніскімвоттом), 1888.

C10H11O5N 4-Carbethoxyamino-m-hydroxybenzoic acid (Froelicher and COHEN), 1430.

C₁₀H₁₁CIBr₁ 4-Chloro-αβ-dihromo-n-butylbenzene (Morgan and Hickin-BOTTOM), 1887.

C₁₀H₁₂O₂Br₂ cycloPentanespiro-4:4 dihromocyclohexane-3:5-dione (Norms and Thorre), 1210.

C10H12O.S2 cycloPentanespiro-3:5-diketo-4-dithiocyclohexane (NAIK), 1240. C10H12Q1N2 Acetyl derivative of 3-nitro-2-methoxy-p-toluidine (SIMONSER and RAU), 1342.

C10 H1104N4 Acetonedinitrotolylhydrazones (BRADY and BOWMAN), 899. n-Propaldehyde-2:4-dinitro-m-tolylhydrazone (Brady and Bowman), 899. C10 H13 ON Aminophenyl n propyl ketones, and their salts (Mongan and Ніскінвоттом), 1883.

C₁₀H₁₅O₂Br cyclo Pentanespiro-4-hromocyclohexane-3:5-dione (Norris and Тногре), 1210.

C10 H13 O2Ns 4-Diazoamino-3:5-dimethylisooxazole (Morgan and Burgers), 1547.

 $C_{10}H_{13}O_3N_3$ 3:5-Dimethylicoxazole-4-azo-acetylacetone (Morgan and BURGESS), 1546.

C10H14ON4 Acetyl-4:6-diamino-m-xylene (PEARMAN), 718.

C10H14ClAs γ Phenylpropylmethylchloroarsine (Burrows and Tunnel)

C10 H14 BrAs y. Phenylpropylmethylbromoarsine (Burrows and Turner),

C₁₀H₁₅O₄N Ethyl α-cyanopropane-βγ-dicarboxylate (Ingold), 340. C16H16O4N4 3-Nitrophenyl n-propyl ketone p-nitrophenylhydrazone (Mongan and Ніскімвоттом), 1882.

C10H10O4Brs Ethyl dihromoadipates (INGOLD), 962. C10H11O4I2 Ethyl did doadipates (INGOLD), 963.

C10 H17 ON Piperitoneoximes (READ and SMITH), 784; (SIMONSEN), 1651.

C10H1:OAs Phenyldimethylethylarsonium hydroxide, salts of (BURROWS and Tunner), 1450.

C10H11O2Cl Pinene chlorohydrins (HENDERSON and MARSH), 1497. C10H11O4Cl Ethyl a-chloroadipate (Ingold), 961.

C10H17O4Br Ethyla-hromoadipate (INGOLD), 961.

1:2-Dichloromenthane-6:8-diol, or Sobrerol dichloride C₁₀H₁₅O₁Cl₂ (Henderson and Marsh), 1496.

Pinene dichlorohydrins (Hennesson and Marse), 1495.

C₁₆H₄₂O₃N₃ dl-Piperitonehydroxylamino-oxime (READ and SMITH), 783. C₁₁H₄₁ON 1-isoButoxymethylpiperidine, preparation of (McLeod and Robinson), 1474.

10 IV

- C10H4O,NS, 8-Oxy-1:2-naphthaquinone-2-oxime-3:6-disulphonic acid pentamminocobaltic salts (MORGAN and SMITH), 713.
- C₁₀H,O.NS 1:2-Naphthaquinone-2-oxime-4-sulphonic acid, cobaltic and finaphthylamine salts (Morgan and Smith), 710.
- C₁₀H.O₂NS₂ 8-Hydroxy-1:2-naphthaquinone-2-oxime-3:6-disulphonic acid, cobaltic and β-naphthylamine salts (Morgan and Smrn), 713.
- C10H3O2N2I 6-Nitroquinoline methiodide (HAMER), 1435.
- C₁₀H₁₀ON₂Cl Chloro-1-hydrindone semicarbazones (Kenner and Witham), 1459.
- C10H10O:N2S2 Dithiomesoxomono-p-toluidide (NAIK), 1237.
- C₁₆H₁₀O₃NCl 4-Chloro-3-nitrophenyl n-propyl ketone (Mongan and Ніскінвоттом), 1887.
- C₁₀H_mONCl 4-Chloro-3-aminophenyl n-propyl ketone, and its hydrochloride (Morgan and Hickinborrom), 1888.
- C₁₀H₁₂O₂N₃Br 5-Bromo-2-methoxyphenylacetaldehyde semicarbazone (READ and Andrews). 1785.
- Cullido, N.T. Thallium diethyl 2:4:6-trinitrophenoxide (Goddard), 1313.
 Cullido, N.T. Thallium diethyl 2:4-dinitrophenoxide (Goddard), 1313.
 Cullido, N.T. Thallium diethyl nitrophenoxides (Goddard), 1313.
- C₁₆H₁₄O₅N₆TI Thallium diethyl 4:6-dinitro-2-aminophenoxide (Godnard), 1313.
- C₁₀H₁, ONBr₂ Dibromopiperitoneoxime (Simonsen), 1652.
- CloH1,ON1 Substance, from eseroline methiodide, methyl iodide, and sodium ethoxide (STEDMAN), 892.

10 VI

C₁₀H₂₀O,N₄BrS₂Co cis-Bromobenzene-5:4-disulphonatodiethylenediaminecobaltic hydroxide, salts of (Duff), 1986.

C₁₁ Group.

- CilHsOs Dihydroxynaphthaldehydes (Morgan and Vining), 177.
- C11H5O4 Substance, from sodium and phenyl acetate (PERKIN), 1289.
- C₁₁H₄N₄ Norharman, and its salts (Kermack, Perkin, and Robinson), 1602. C₁₁H₁₀O₇ 4:5-Dimethoxy-o-phthalonic acid (+ 2H₂O) and its acid calcium salt (Farcher and Perkin), 1735.
- 211H12O2 o-Methoxystyryl methyl ketone (HELLBRON and BUCK), 1509.
- 211H1105 Methyl m-opianates (FARGHER and PERKIN), 1741.
- ΣηΗμΟ di-trans-cycloPentane-1:3-dicarboxylic acid, resolution of (Perkin and Scarborovoh), 1400.
- PERREN), 1601.
- J_nH₁O₄ Lactone of 1-hydroxycyclohexylethane-αββ-tricarboxylic acid (Вівси, Gouen, and Kon), 1326.
- "HH16N2 1:4-endoEthylene-6-methyltetrahydroquiuoxaline, and its salts (Moore and Doubleday), 1174.
- uHnO₄ Hydroxymethylene-l-epicamphor (Perkin and Thorpe), 1096. uHnO₄ cycloHexanespirocyclohexane-3:5-dione (Norris and Thorpe), 1205.
- "nH₃₀O; Ethyl cyclopentanonedicarboxylate (INGOLD), 349; (INGOLD and THORPE), 499.
- 'nH₁₁0, 1-Hydroxycyclohexylethane-аββ-tricarboxylic acid, silver salt (Викен, Gouch, and Kon), 1326.

CXIX.

 $C_{11}H_{11}As$ γ -Phenylpropyldimethylarsine (Burrows and $T_{URNER), \ 429, \ C_{11}H_{18}O_{7}$ Ethyl trimethyl saceharolactone (Irvine and OLDHAM), 1757.

11 TT1

C₁₁H₂O₂N 2-Carboxyindole-3-acetic anbydride (Kermack, Perkin, and Robinson), 1623.

C11H104N 1:2-Naphthaquinone-1-oxime-3-carboxylic acid, cobaltic salts (Morgan and Smith), 709.

 $C_{11}H_{2}O_{4}N_{3}$ 2-m-Nitrophenylglyoxaline-4:5-dicarboxylic acid (FARGHEE), 168.

C₁₁H₈ON₂ 5-Keto-4:5-dihydroindolediazine(1:4) (KERMACK, PERKIN, and ROBINSON), 1627.

C11H2O2N2 Norharmol (KERMACK, PERKIN, and ROBINSON), 1619.

C₁₁H₂O₃S (1)Thionaphtha-4-oxyconmarin (Smiles and McClelland), 1815. C₁₁H₂O₄N 2-Carboxyindole-3-acetic acid (Kermack, Perkin, and Robin.

son), 1622.

C₁₁H₂O₄N₃ 2-m-Aminophenylglyoxaline-4:5-dicarboxylic acid (Fag.

GHER), 163. C₁₁H₁₀O₄N₂ 2.Carboxyindole-3-acetamide (Kermack, Perkin, and Rorky.

son), 1623.

CuH₁₀O₅N₄ 5-Nitro-p-acetylaminophenylglyoxaline (Grant and Pyman).

C₁₁H₁₀O₄N₂ Dimethyldiketotetrahydroquinazolinecarboxylic acid (SCOTT and COHEN), 668.

C₁₁H₁₁O₄N 1:3-Dimethylindole-2-carboxylic acid (Kermack, Perkin, and Robinson), 1636.

3-Methoxy-4-methyl-a-quinolone (KERMACK, PERKIN, and ROBINSON), 1835. C₁₁H₁₁O₂N₃ 1-p-Nitrophenyl-3:5-dimethylpyrazole (Morgan and Dazw), 621.

C₁₁H₁₁O₂N 6-Methoxy-3-nethylindole-2-carboxylic acid (Kermack, Perkin, and Robinson), 1640.

 $C_{11}H_{11}O_2N_3$ 3:5 Dimethy i isooxazole-4-azoresorcinol (Morgan and Burgess), 703.

C11 H12O2N2 cycloHexanespiro-2:3-dicyanocyclopropane-2-carboxylic acid (Викси, Gouch, and Kox), 1325.

C11 H12O3N2 Acetylacetone-p-nitroanil (Morgan and Drzw), 624.

C11H12O4N2 1-p-Nitroanilinoacetylacetone (Morgan and Draw), 623.

C₁₁H₁₂ON₃ cycloHexane spiro-2:3-dicyanocyclopropane-2-carboxylamida (Викси, Govou, and Kon), 1324.

C₁₁H₁₃O₄N o-Methoxystyrylmethyl ketoxime (Helleron and Buch), 1509. C₁₁H₁₃O₅N Carbethoxyamino-m-methoxybenzoic acids (Froelicers and Cohen), 1431.

C11H13OsN3 Acetyl derivative of 4-nitro-2-carbethoxyphenylhydrazine (KENNEB and WITHAM), 1055.

C11H14O2N2 Methylmalonomono-o-toluidide (NAIK), 1238.

C₁₁H₁O₁Cl₁ cycloHexate*piro*4:4-dichlorocyclohexane*3:5-dione (Normal Thorres), 1209.

C₁₁H₁₄O₂Br₂ cycloHexanespiro-4:4-dibromocyclohexane-8:5-dione (Nonsis and Thorre), 1209.

C₁₁H₁₄O₄N₄ n-Butaldehyde-2:4-dinitro-m-tolylhydrazone (Brady and BOWMAN), 899.

Methyl ethyl ketone 2:4-dinitro-m-tolylhydrazone (Brauv and Bownen, 899.

C₁₁H₁₁O₁Cl cycloHexanespiro-4-ehlorocyclohexane-3:5-dione (Norris and Thorre), 1209. C₁₁H₁₀O₄Br cycloHexanespiro-4-bromocyclohexane-3:5-dione (Norris and Thorry), 1208.

C11H1,O4N 4:5-Dimethoxy-o-tolyl methyl ketoxime (FARCHER and PERKIN), 1732.

C₁₁H₁₁O₃N₃ 5-Hydroxy-4-methoxy-o-tolyl methyl ketone semicarbazone (FARGER and PERKIN), 1733.

 $C_{11}H_{11}O_4N$ Ethyl a-cyano- γ -methylglutaconate (Incold and Perren), 1597.

 $C_{11}H_{10}As$ As-Methyltetrahydroarsinoline methiodide (Burnows and Turner), 431.

CnHnON Aminomethylene-epicamphor (Perkin and Titley), 1101.
CnHnON Ethyl cyanomethylglutarates (Incold), 338; (Incold end

THORPS), 500.

C₁₁H₁₁O₄N₃ Semicarhazone of acid, C₁₀H₁₄O₄, from oxidation of \(lambda-epicampholenic acid (Perrin and Titley), 1107.

C₁₁H₁₂O₄Br₃ isoPropyl ac'dibromogIntarate (Ingoln), 318. C₁₁H₁₂ON₃ cycloHaptenylacetone semicarbazone (Kon), 327.

Piperitone semicarbazones (Read and Smith), 784; (Simonsen), 1650. CnH22O2N2 Malondi-n-and-iso-butylamides (Backer, West, and Whiteley).

11 IV

C₁₁H₁O₄N₂Cl 6(7)-Chloro-7(6)-methylqninoxaline-2;3-dicarboxylic acid (+2H₂O) (Mongan and Challenon), 1540.

C₁₁H₂O₄N₄Br 2-p Bromobenzeneazoglyoxaline-4:5-dicarboxylic acid (FARGHER), 162.

C11H₂O₂N₄Br 4-p. Bromobenzeneazo-2-methylglyoxaline-5-carboxylic acid (FARCHER), 161.

C₁₁H₂O₄N₄Br 2-p-Bromobenzenehydrazoglyoxaline-4:5-dicarboxylic acid (FAnghen), 163.

C₁₁H₁₁O₂N₂Br p-Bromobenzeneazoacetylacetone (Morgan and Drew), 622.

C₁₁H₁₁O₄N₂I 6. Nitroquinaldine methiodide (HAMEB), 1435. C₁₁H₁₄O₅ClBr cycloHexanespiro-4-chloro-4-bromocyclohexane.

CnH₁₀0₂ClBr cycloHexanespiro-4-chloro-4-bromocyclo-hexane-3:5-dione (Norris and Thorre), 1210.

C11H16O2NT1 Thalliumdiethyl nitrotolyloxides (Goddard), 1314.

CnH₂₀O₂N₂Br₂ Dibromomalondissobutylamide (BACKES, WEST, and WHITELEY), 370.

C₁₁H₂₁O₂N₃Br Bromomalondi-n- and -iso-buty lamides (BACKES, WEST, and WHITELEY), 368.

11 V

CnH₁₁O₄N₄SCO cis-o-Sulphobenzoacetatodiethylenediaminecobaltic hydroxide, salts of (Durr), 1985.

11 VI

CnH₂₀O₂N₄BrSCo cis-o-Sulphobenzoacetatodiethylcnediaminccobeltic bromide (+ H₂O) (Durr), 1985.

C₁₂ Group.

GRHAN Carbazole, oxidation of (PERKIN and TUCKER), 216; additive compound of 4'-dimethylamino-2-hydroxydistyrylketone with (Hellbron and Buck), 1512.

 $\mathbf{C}_{10}\mathbf{H}_{10}\mathbf{N}_{2}$ Harmine (Кекмаск, Рвикін, and Robinson), 1602.

C12H15N 6 Ethylquineldine (M1LLS, HARRIS, and LAMBOURNE), 1300.

Tetrahydrocarbazole, and its picrate (PERKIN and PLANT), 1831.

C₁₆H₁₆O₄ Acetyl derivative of 5-by droxy-4-methoxy-o-tolyl methyl ketone (FARGHER and PERKIN), 1733.

C12H14Na 6-Aminotetrahydrocarbazole (PERKIN and PLANT), 1833.

C11H11Na 1:4-endeTrimethylene-6-methyltetrahydroquinoxaline, and its salts (MOORE and DOUBLENAY), 1174.

C11H18O4 Ethyl aconitate, preparation of (INGOLD), 350.

C14H24Os Ethyl a-acetoxyadipate (Incold), 966.

C18 H13O11 Cellobiose, constitution of (HAWORTH and HIRST), 193.

12 III

C13H4Cl₃S₄ Substance, from chlorobenzene and sulphur chloride (RAY), 1963, C13H₄O₃N₆ Norbarmolearboxylic acid, and its sulphate (KERMACK, PERKIN, and ROBINSON), 1618.

G13H6O4Cl. 6-Methyl-2:4-bistrichloromethyl-1:3-henzdioxine.8-carboxy. lic acid, and its sodium salt (ALIMCHANDANI and MELDRUM), 208.

C12H10N1 5-Keto-7-methyl-4:5-dihydroindolediazine(1:4) (KERMACK, PERKIN, and ROBINSON), 1635.

 Keto-1-methyl-2:3-dihydronorharman (KERMACK, PERKIN, and ROBINson), 1638.

C₁₄H₁₀O₄N₄ 11-Methoxy-5-keto-4:5-dilry droind ole diazinc (1:4) (Kermack, Perkin, and Robinson), 1633.

C₁₄H₁₀O₂N₂ cyclo Нехапезрито-2:3-dic yanocyclopropane-2:3-dicarboxylic anhydride (Викси, Goton, and Kox), 1328.

C13H16N3Sa Diaminothiauthren (RAY), 1964.

C₁₃H₁₁O₅N₅ 4·Nitrohenzylidencamino-3:5-dimethylicoxazoles (MORGAN and BURGESS), 701.

C₁₁H₁₁O₆N 6 Methoxy 2 carboxy indole 3-acetic acid (Kenmack, Perkix, and Robinson), 1641.

C13H14ON . Acetylaminoquinaldines (HAMER), 1438.

4.Benzylidencamino-8:5-dimethylissoxazole (Moroan and Burgers), 701.

C₁₁H₁₂O₁N₁ 4-Benzoylamino-3:5-dimethylissoxazole (Morgan and Burgess), 701.

C₁₄H₁₁O₄N₄ 4-p-Nitrobenzylidenehydrazino-3:5-dimethylisooxazole (MORGAN and BURGESS), 1548.

C₁₁H₁₁O₄N₁ cyclo H exanespiro-2:3-dicyanocyclo propane-2:3-dicarboxylic acid (Викси, Gouch, and Kox), 1327.

Methyl dimethyldiketotetrahydroquinezolinecarboxylate (Sont and COHEN), 669.

C11H101N Ethyl a-keto-\$-o-nitrophenylhutyrate (Kermack, Perkis, mi ROBINSON), 1634.

C₁₃H₁₃O₄N cyclo Hexane spiro-2-c yano cyclo propane-2:3:3-tricarboxylic acid (Вики, Gouch, and Kon), 1328.

C11H14ON. Acetyl derivative from base C20H14N2 (PEARMAN), 720.

C12H1.O1N2 2:6.Dinitro. (-4-xylyl n-propyl ketone (Morgan and Higgins BOTTOM), 1891.

C12H1,OCI 6-Chloro-m-4-xylyl n-propyl ketone (Morgan and Higgin Bottom), 1891.

C₁₃H₁₀O₂N 3-Acetylaminophenyl n-propyl ketone (Morgan and Higgsвотгом), 1883.

C₁₂H₁₁O₂N Nitro-m-4-xylyl n-propyl ketones (Morgan and Hickinsottox), 1890.

C₁₂H₃₇ON 6-Amino-m-4-xylyl n-propyl ketone, and its salts (Mosgan and Hickinsottom), 1890.

C₁₀H₁₁O₄N₆ 2:4-Dinitro-β-diethylaminoethylhenzene, and its salts (Mc-LEOD and ROBINSON), 1476.

C₁₂H₁₀O₂N₃ Hydroxymethylene-epicamphorsemicarhazone (Perkin and Titley), 1099.

 $C_{12}H_{19}O_5N_8$ Semicarbazone of ethyl cyclopentanone-2:4-dicarboxylate (INGOLD and THORPE), 500.

C12H26O6N2 Ethyl aa'-diearbamyl-8-methylglutarate (GUPTA), 304.

 $C_{12}H_{\odot}IAs$ γ -Phenylpropyldimethylarsine methiodide (Burrows and Turnen), 429.

C₁₁H₂₁O₄S₃ Discetyl derivative of sulphidohis-B-hydroxydiethyl sulphide (Вемметт and Wинкоо), 1863.

 $C_{14}H_{21}O_3N_3$ Ethyl l- γ -acetyl- α -isopropylbutyrate semicarhazone (Si-MONSEN), 1653.

C12H24O4N2 Piperitonehydroxylamino-oximes (Simonsen), 1651.

12 IV

C12H6O4Cl2S2 Substance, from oxidation of dichlorothianthren (RAY), 1962.

C12H8O8N2Ba Barium nitrophenoxides (Goddard), 1162.

C12H8O8N1Ca Calcium nitrophenoxides (Goddard), 1164.

C11H8O6N1SP Strontium uitrophenoxides (GODDARD), 1163.

C₁₁H_HO₄N₄S 6-Acetylamino-1:2-naphthaquinone-2-oxime-3-sulphonic acid, cobaltic and B-naphthylamine salts (Morgan and Smirn), 711.

C11H1ONACI 8-Chloro-Snitrotetrally drocarbazole (PERKIN and PLANT), 1887.

C13HnO₂N₂S₂ 8-Acetylamino-1:2-naphthaquinone-2-oxime-3:6-disulphonic acid, pentamminocobaltic salt (Monoan and Smith), 712.

C12H12O.NC1 Ethyl 7-chloro-1-iminohydriadene-2-carboxylate (KENNER and WITHAM), 1459.

C11HnO2Cl3Te Tellurium O-ethylbenzoylacetone trichloride (Morgan and Drew), 618.

C12H15O3NS2 Ethyl dithiomesexotolylamates (NAIK), 1237.

CnH40.NaCi cyclo Hexanone-2-chloro-5-nitrophenylhydrazone (PERKIN and PLANT), 1837.

C₁₁H₄₁O₁N₄Co cts Phthalatodiethylenediaminecobaltichydroxide, salts of (DUFF), 1984.

C12H21O4N4S1 Methylmalonodimethylamide disulphide (NAIK), 1289.

12 V

C₁₂H₁₁O₄N₄SAS₂ 3:3'-Diamino-4:4'-dihydroxy-5-sulphinoarsenohenzene, hydrochloride of. (King), 1115.

C₁₂H₁₁O₅N₁SAs, 3:3'-Diamino-4:4'-dihy droxy-5-sulphoarsenobenzene, hydrochloride of (King), 1117.

C₁₂H₁₂O₄N₂S₄AS₂ 3:3'-Diamino-4:4'-dihydroxy-5:5'-disulphinoarsenobenzene (Kino), 1113.

C₁₂H₁₂O₇N₁S₂AS₂ 3:3°-Diamino-4:1'-dihydroxy-5-snlpho-5'-sulphinosrsenobenzene (Kino), 1118.

nsH₁₂0,N₃S₂As₂ 3:3'-Diamino-4:4'-dihydroxy-5:5'-disulphoarsenoben - ene (King), 1116.

haHaoO,N.BrCO cis-Phthalatodiethylenediaminecohaltic bromide (+3HaO) (Durr), 1984.

C₁₃ Group.

nH₁₀ Fluorene, additive compounds of 4'-dimethylamino-2-hydroxydistyryl ketone with (Heilbron and Buck), 1511.

13 II

- C₁₈H₁₉O Benzophenone, additive compounds of 4'-dimethylamino-2-hydrory. distyryl ketone with (Ницвом and Виск), 1513.
- C₁₅H₁₆O₃ ac:1-Keto-3-methyltetrahydronaphthyl-3-acetic acid, and its siter salt (Kon and STEVENSON), 90.
- C13 H15 N 9-Methyltetrahydrocarbazole (PERKIN and PLANT), 1834.
- C₁₃H₁₈N₂ 6-Amino-9-methyltetrahydrocarbazole, and its picrate (Perkix and Plant), 1835.
- C₁₅H₁₅O₅ Ethyl cyclopentanespirocyclohexane-3:5-dione-2-carboxyl_{ata} (+ H₅O) (Norris and Thorre), 1207.
- C₁₈H₁₈O₂ 1. Keto-3-methyloctahydronaphthyl-3-acetic acid, and its silver salt (Kon and Stevenson), 92.

13 III

- C13HaO4Cl, Lactone of 7:8-dihydroxy-2:4-bistrichloromethyl-6:3-tri-chloro-a-hydroxyethyl-1:3-henzdioxine-5-carboxylic acid (Ally-CHANDANI and MELDRUM), 206.
- C13H4O3N3 Nitro-3-keto-2-phenyl-1:3-dihydroindszoles, and their sodium salts (KENNER and WITHAM), 1056.
- C₁₃H₄O₃N₃ p-Nitrobenzaldoxime-N-p-nitrophenyl ether (Baurow and Grippiths), 216.
- C13H16O3N4 Acetyl derivative of 2-carboxyindole-3-acetimide (KERMACE, PERKIN, and ROBINSON), 1624.
- p-Nitrobenzaldoxime-N-phenyl ether (Barrow and Griffiths), 212.

 C13H, eNgCl 6-Chloro-3-phenyl-3:4-tolylenediazoimine (Morgay spå
 Loves) 191.
- JONES), 191.

 C14H104N Dimethyl 2-carboxyindole-3-acetate (Kermack, Perkin, and Robinson), 1623.
- C13H15N4Cl 6-Chloro-3-phenyl-8:4-tolyleuediamine (Morean and Jones)
- C13H13N,Cl Benzene-5-azo-6-chloro-2:4-tolylenediamine, and its dihydro-chloride (Morcan and Jones), 188.
- C1. H1. ON. Harmaline (KERMACK, PERKIN, and ROBINSON), 1602.
- C1.H1.10.N. 6.Nitro.9-methyltetrahydrocarbazole (PERKIN and PLANT)
- C16H11O2N2 Discetyl derivative of glycerol a-2:4-dinitrophenyl ether (FAIRBOURNE and TOMS), 1037.
- C13H15O3N Ethyl 6-methoxy-8-methylindole-2-carboxylate (Kerwat, Perkin, and Robinson), 1640.
- C₁₃H₁₅O₂N Ethyl a keto β α nitro p methoxyphenylbutyrate (ΚΕΡΚΑΙΟ, PERKIN, and ROBINSON), 1639.
- C:3H16O3N2 Methyl ether of 4-p-hydroxybenzylhydantoin 00-dimethy ether (Scorr and Conen), 671.
- \$\mathbf{G}_{13}H_{14}O_2N_2\$ p-Nitroanilino-ethoxyacetone (Morgan and Drew), 625.
 \$\mathbf{G}_{13}H_{14}NI\$ 6-Ethylquinaldine methiodide (Mills, Harris, and Lamsorast)
- C_{Ja}H₁, O_sN Ethyl a-cyano-γ-carboxyglutaconats, and its metallic salt (INOLD and PEREEN), 1594.
- C₁₃H₁₀ON B.Diethylaminopropiophenone, and its salts (McLeon and Robinson), 1475.
- G₁₃H₃₆O₃N₃ Di(diethylaminomethyl)trimethylene ether (McLEOD all ROBINSON), 1473.

13 IV

C18HaO2N3Cl 3-Chloro-5-nitro-2-phenylindazole (Kenner and Withan)

C13H10OsN3Cl Chloronitrophenyltolylnitrosoamines (MORGAN and JONES), 190.

C12H11O2N2CI Chloronitro-N-phenyltolnidines (Morgan and Jones), 190: (Mongan and Glover), 1704.

C14H11O3NS4 Ethyl γ-phenylcarhamyl-ay-hisdisulphidoacetoacetate (NAIK), 1241.

 $G_{13}H_{12}O_2N_2S$ Benzenediazo-p-toluenesulphinate (DUTT, WHITEHEAD, and WORMALL), 2089.

C.H.O.Nitrohenzene-5-azo-6-chloro-2:4-tolylenediamine (Mon-GAN and JONES), 188.

C. H. ON. I Acetylaminoquinaldine methiodides (HAMER), 1438.

C13H22ONBr a-Bromopropiono-d-hornylamide (Shimomuna and Cohen),

C13H23O5N4Co cis. Homophthalatodiethylenediaminecohaltic hydrox. ide, salts of (Durr), 1986.

13 V

C11H25O4N,SCo cis-Benzylsulphoacetatodiethylenediaminecobaltic hydroxide, salts of (DUFF), 1985.

13 VI

C14H24O5N4BrSCo cis-Benzylsulphoacetatodiethylenediaminecohaltic bromide (+ 3H.O) (DUFF), 1985.

C14 Group.

C14H10 Phenanthreno, additive compound of 4'-dimethylamino-2-hydroxydistyryl ketone with (HEILBRON and BUCK), 1511.

C14H18 9:10-Dihydrophenanthrene, preparation of (HENSTOCK), 1461.

C14H22 1:4-Di-n-butylbenzene (MORGAN and HICKINBOTTOM), 1892.

14 II

C1.H.O. Ellagic acid, formation of, from gallotanuiu (Nierenstein, Spiers, and Geake), 275.

C₁₄H₈Br₂ Dibromophenanthrene (Нематоск), 57.

C₁₁H₁₈Br₃ Bromophenanthrene dihromide (HENSTOCK), 57. C₁₄H₁₁O₃ 1-Hydroxy-3-methylxanthone, and its potassium derivative (Per-KIN), 1291.

C14H14N2 1:10-Dimethyl-5:6-naphthaisodiazine (KENNER and STUBBINGS), 602.

 $C_{14}H_{15}O_3$ ac-1-Keto-3-ethyltetrahydronaphthyl-3-acetic acid, and its silver salt (Kon and STEVENSON), 92.

C14H14N2 6:6'-Diamino-2:2'-ditolyl (Kenner and Stubbings), 600.

C14H204 Ethyl cyclohexanespirocyclohexane-3:5-dione-2-carboxylate (+H20) (NORRIS and THORPE), 1204.

C14H22N 2-Amino-1:4-di-n-butylhenzene, and its salts (MORGAN 2:1d HICK-INBOTTOM), 1892.

C14H8OBP2 Dibromophenanthrone (HENSTOCK), 58.

C14H6O2Ns Dilactam of γ-6:6'-diaminodiphenic acid (KENNER and STUB-BINGS), 601.

C14H8O4S2 Thianthrendicarboxylic acid (RAV), 1966.

C14H8O4N4 "Hydrazide" of 7-6:6'-dinitrodiphenic acid (Kenner and Stubbings), 600.

C_hH_sO_sN_s γ-6:6'-Dinitrodiphenic acid, and its salts (Kenner and Stur-Bines), 593.

C14H2O5N Nitro-1-hydroxy-3-methylxanthones (PERKIN), 1293.

C14H3NBP2 Dibromo-9-aminophenanthrene (HENSTOCK), 59.

C₁₄H₁₀OCl₂ Diphenylchloroacetyl chloride, action of magnesium phenyl haloids on (McKenzie and Boyle), 1131.

CuHiO.S. m-Dithiobenzoic acid (Smiles and Stewart), 1792.

C14H10O6N4 7-6:6' Dinitrodiphenamide (KENNER and STUBBINGS), 599.

CidHiOosS2 Benzoic acid m-disulphoxide (SMILES and STEWART), 1797.

C14H10N1S 4'Triazo-I-phenyl-5-methylbenzothiazole (Morgan and Wzb. stre.), 1074.

 $C_{14}H_{10}Cl_{2}S_{2}$ Dichlorodimethylthianthren (Râv), 1963.

C14H1N2Cl 5-Chloro-1-phenyl-6-methylhenziminazole (MORGAN an CHALLENOR), 1543.

C14H11ON, Phenylglyoxalphenylhydrazone, preparation, tautomerism, and solubility of (Slogwick and EWBANK), 487.

 $C_{14}H_{12}O_4N_4$ Benzaldehydedinitrotolylhydrazones (BRADY and BOWMAN), 899.

C14H13O4N3 6-Nitro-m-xylene-4-azoresorcinol (PEARMAN), 717.

C14H14O2N1 Diamide of aa'dicyano-B-benzylglutaric acid (Kon and STEVENSON), 93.

 $C_{14}H_{14}O_3N_2$ 5- and 6-Nitro-9-acetyltetrahydrocarbazoles (Perkin and Plant), 1832.

C₁₄H₁₄O₄N₂ p·Nitrohenzoyl derivative of β-hydroxy-β-3:4-methylenedioxyphenylethylumine (Mason), 1080.

C14H14ClBi Di-p-tolylchlorohismuthine (CHALLENGER and ALLFRESS), 917. C14H15ON 9-Acetyltetrahydrocarbazole (PERKIN and PLANT), 1881.

C₁₄H₁₅O₂N, Benzoyl derivative of α-methylamino-β-glyoxaline-4-propionic acid (+ ½ lf₂O) (FARGHER and PYMAN), 788.

 $C_{14}H_{16}ON_2$ 6-Acetylaminotetrahydrocarbazole (Perkin and Plant), 1831. $C_{14}H_{16}O_3N_4$ indole-2-carboxy-a-(carbethoxy)ethylamide (Kermack, Perkin, and Robinson), 1628.

C₁₁H₁₄O₄Cl Ethyl m-chlorobenzylmalonate (Kenner and Witham), 1400, C₁₁H₁₄O₁₁N₂ 4-p-Acctoxybenzylhydantoin 00-dimethyl ether (SMOT) and COHEN), 671.

C14H₁₇O₂N₃ Semicarbazone of ac-1-keto-3-methyltetrahydronaphthyl-3-acetic acid (Kon and Stevenson), 91.

C14H₁:N₂I Phenylbenzylmethylazonium iodide, additive compound of thiocarbamide and (SixeH and LAL), 211.

C1.4H1.7N.Cl2 3:7-Diamino-8-methylphenazine methochloride (COHEN and CRAETREE), 2068.

C₁₄H₁₉ON₃ cyclollexanone-p-acetylaminophenylhydrazone (Perrin and PLANT), 1833.
C₁₄H₁₉O₁N 6-Acetylamino-m-4-xylyl n-propyl ketone (Morgan and

C₁₄H₁₉O₁N 6-Acetylamino-m-4-xylyl n-propyl ketone (Morgan and Hickinsofrom), 1890.

C14Hr101N 2-Nitro-1:4-di-n-butylbenzene (Morgan and Hickinsotrou), 1892.

C14H11O3N3 Semicarbaze 10 of 1-keto-3-methyloctahydronaphthyl3-acetic acid (Kon and STEVENSON), 93.

C14H21OaN Ethyl ω-cyanomethanetriaeetate (INGOLD), 340, 352.

14 IV

C₁₄H₆O₄N₂Cl₂ Chloride of γ-6:6'-dinitrodiphenic acid (Kennes and Stubminos), 599.

C14H7O2NBr. Dibromo-9-nitrophenanthrene (HENSTOCK), 58.

C14HONBr2 Dibromophenanthroneoxime (HENSTOCK), 58.

C14H10O4NCl Benzoyi derivative of 2-chloro-5-nitro-p-cresol (Davies), 867.

C.H. O. N.Cd Cadmium dinitrotolyloxides (D. and A. E. GODDARD). 71. H10 O10 NAME Magnesium dinitrotolyloxides (D. and A. E. GODDARD). 7,4H10010N4SP Strontium dinitrotolyloxides (D. and A. E. GODDARD). L.H. O. N.Zn Zinc dinitrotolyloxides (D. and A. E. Goddard), 2048. HUNCIS 4'-Chloro-1-phenyl-5-methylbenzothiazole (Mongan WEBSTER), 1074. HION S 1. Phenyl. 5 methylhanzothiazole-4' diazonium hydroxide, salts of (Morgan and Webster), 1073, 1076. C₁₁H₁₁O₁N₁S₂ 1.Phenyl-5-methylbenzothiazole-4'-diazosulphonic acid, sodium salts (Morgan and Webster), 1075. 714H12O2N2S N-Sulphidobisbonzamide (NAIK), 1168. LiHigO. N.S. Disulphidobis-salicylamide (NAIK), 1169. DitH12OtN, Ba Barium nitrotolyloxides (D. and A. E. GODDARD), 2046, 71H12O4N2Ca Calcium nitrotolyloxides (D. and A. E. GODDARD), 2046. C16H12O4N2Mg Magnesium nitrotolyloxides (D. and A. E. GODDARD), 2047. C1. H12O4N2Sr Strontium nitrotolyloxides (D. and A. E. GODDARD), 2046. LiH1804NBr Ethyl ester of a bromopropionyl-Ltyrosine (Shimomuka

C15 Group.

and Cohen), 1823.

C₁₁H₁₀O₄ 1:6-Dihydroxy-2-methylanthraquinone (SIMONSEN and RAU), 1839.
C₁₁H₁₀O₂ 9-Acetoxyflnorene, preparation of (Hensrock), 1468.
C₁₁H₁₁O₃ 1-Hydroxy-3-methylxanthone methyl ather (Perkin), 1292.
C₁₁H₁₁O₆ Catechin, constitution of (Nierenstrin), 164.
2:4:6:3':4'-Pentahydroxy-3-phenylchroman (Nierenstrin), 169.

15 III

C_BH₁O₆Cl₁. Lactone of 7:8-888-trichloroethylidenedioxy-2:4-bistrichloromethyl-8-888-trichloro-a-hydroxyethyl-1:3-benzdioxine-5carboxylic acid (Almchandani and Melonew), 208.

C114.0.Cl. Lactone of 7:8-dimethoxy-2:1-bistrichloromethyl-6-8trichloro-a-hydroxyethyl-1:3-henzdioxine-5-carboxylicacid (ALIM-CHANDANI and MELDRUM), 207.

CLUHONS 4'-Cyano-1-phenyl-5-methylbenzothiazole (Morgan and Webster), 1076.

 $\mathcal{C}_{\mathrm{B}}H_{\mathrm{H}}O_{\mathrm{s}}Cl_{\mathrm{s}}$ 3:4:5-Triacetoxy-2-trichloromethylphthalide (Alimonand-Ann and Meldrum), 206.

CaH₁₃O₂N₃ 3:5-Dimethylisooxazole-4-azo-8-naphthol (Morgan and Burgess), 702.

C_BH_BO_sN₃ 4-Nitro-2-carbethoxyazobenzene (Kenner and Witham), 1056. C_BH_BO_sN₅ 6-Nitro-m-xylene-4-azosalicylic acid (Редеман), 718.

C_BH₁₉N₁Br 5-Amino-4-(2'amino-5'-hromophenyl)-2-phenylglyoxaline, and its salts (FARGHER), 160. C_BH₁₁ON₄ 3:5-Dimethyl 1800x2zole-4-azoβ-naphthylamine (MORGAN and

Burcess), 703.

ChHisON B-Amino-B-phenylpropiophenone (McKenzik and Barrow), 69.

ChHisON, p-Nitrobenzaldoxime-N-p-ethylaminophenyl ether (Barrow and Griefitis), 215.

C_BH₁₅O₂N₂ p-Nitrobanzaldoxime-N-p-dimathylaminophanyl ethar (BARROW and GRIFFITHS), 214.

C1:H1:O4N & Carbeth oxy-a-methylvinyl indole-2-carboxylate (Кар.

C₁₅H₁₅Q_N, Nitrocarbethoxyhy drazobeuzenes (Kenner and Witham), 1056.

 $\begin{array}{lll} \textbf{C}_{15}\textbf{H}_{16}\textbf{O}\textbf{N}_{1} & \textbf{S}.\textbf{Amino-p-phenylpropionanilide} (\textbf{McKenzie} \ \textbf{and} \ \textbf{B}_{ARRow), 71.} \\ \textbf{C}_{15}\textbf{H}_{17}\textbf{O}_{2}\textbf{N} & \textbf{4-Dimethylamino-2-hydroxybenzhydrol}, & \textbf{and} & \textbf{its} & \textbf{salts} \\ \textbf{(Krishna} \ \textbf{and} \ \textbf{Pope), 287.} \end{array}$

C₁₅H₁,O₂N₃ 3:5-Dicyano-2:6-diketo-4-cyclohexenylmethyl-4-methylpiperidine (Kon and Stavenson), 92.

 $C_{15}H_{17}O_5N_3$ Antipyrylaminodiacetic acid, and its salts, additive compounds of, with neutral salts (FARCHER and KING), 292.

 $C_{15}H_{18}ON_{2}$ 6-Acetylamino-9-methyltetrahydrocarbazole (Perkix and PLANT), 1835.

C1.5H1.NACl, 3:7.Diamino-2:8-dimethylphenazine methochloride (COMEX and CRABTREE), 2067.

C15H15ON Amilide of lactonic acid C16H14O4 (Birch, Gouch, and Kny) 1327.

C₁₈H₁₉O₃N Anilic acid from cyclo-hexane-l-acetic-l-carboxylic acid (Norris and Thorpe), 1207.

C₁₃H₁₉O₃N₃ Semicarbazone of ac-1-keto-3-ethyltetrahydronaphthyl-3acetic acid (Kon and Stevenson), 92.

 $C_{15}H_{20}O_3N_4$ Indole-2-carboxyacetalylamide (Kermack, Perkin, and Robinson), 1626.

C15H21O1N3 Eserine, degradation of (STEDMAN), 891.

C15H11O6Ga Gallium acetylacetone (MoBGAN and DREW), 1061.

C15H41O4In Indium acetylacetone (Morgan and Drew), 1062.

C₁₅H₃₁O₄N Ethyl w and w-cyano-w-methylmethanetriacetates (INGUED and PERREN), 1600, 1868.

15 IV

C15H.O2N.Br. Dibromomalon-2:4:6-tribromoanilide (BACKES, WEST, and WHITELEY), 375.

C15H.O2N.BP. Dibromomalon-2:4-dibromoanilide (Backes, West, and Whiteley), 374.

 $C_{15}H_8O_{10}N_8S_4$ Tetranitrodithiomesoxanilide (NAIK), 383.

C15 H100 N5 Br. Dibromomalon-p-bromoanilide (BACKES, WEST, and WHITELEY), 374.

C₁₅H₁₁O₂N₂Br₃ Bromomalon-p-bromoanilide (Backes, West, and Whiteley), 374.

C₁₅H₁₂O₂N₂Br₄ Dibromomalonauilide (Backes, West, and Whiteley), 35 C₁₅H₁₁O₂N₂S₄ Dithiomesoxanilide (NAIK), 382.

C₁₅H₁₄ONCl β·m·Chlorophenylpropiouanilide (Kenner and Withsm. 1460.

C15H15O2NBr Dibromo-derivative of 4-dimethylamino-2-hydrotybenzhydrol (KRISHNA and POPE), 287.

C16 Group.

C14H12O4 o-Dimethylanthraquinoues (FAIRBOURNE), 1573.

C11H160. 4' Hydroxy-2-methoxy-3-methylbenzophenone-6-carboxylic acid, and its silver salt (SIMONSEN and RAW), 1346.

CieHisAs Phenyl-7-phenylpropylmethylarsine (Burkows and Terase), 431.

CteH₂₆O₆ Ethyl n-butane-αβγδ-tetracarboxylate (INGOLD), 348.

Ethyl carboxymethanetriacetate (Ingold and Powell), 1873. C₁₈H₂₁O₃ Palmitic acid, sodium salt, adsorption by (Laing), 1689.

16 III

Cathoo No. 9:10-Dinitro-2-ethoxyphenanthrene (HENSTOCK), 61.

C14H11O1N1 1-Benzoyl-4(or 5)-nitrophenylglyoxalines (GRANT and PYMAN), 1899.

C14H12ON2 1-Benzoyl-4(or 5)-phenylglyoxaline (GRANT and PYMAN), 1899.

 $C_{18}H_{11}O_2S_1$ Diacetylthianthren (Râv), 1965. $C_{18}H_{11}O_2N_2$ Methyl γ -6:6'-dinitrodiphenate (Kenner and Stubbings), 599.

CieH110Br 10-Bromo-2-ethoxyphenanthrene (HENSTOCK), 60.

C16H13O3N4 Substance from benzenediazonium chloride and 4-p-hydroxybenzylhydantoin (Scott and Conen), 671.

C16H14O3N2 Carbethoxyaminophenanthridone (KENNER and STURBINGS),

Phenylopiazones (FARGHER and PENKIN), 1743.

Cath Oan Anilino-m-opianic acid (FARGRER and PERKIN), 1739.

Substance, from anilino-m-opianic acid and hydrochloric acid (FARGHER and PERKIN), 1740.

Benzaldebyde C16H15Q4N3 4-nitro-2-carbethoxyphenylhydrazone (KENNER and WITHAM), 1055.

C16H16O3N2 2-Butyrophenone-3-azoresorcinol (Morgan and Hickinвотгом), 1884.

C₁₆H₁₆O₅N₄ 3. Nitro-4. hydroxyphenyl n-propyl ketone p-nitrophenyl-hydrazone (Morgan and Нюкимюттом), 1888.

C₁₆H₁₀O₂N₃ Phenyl n-propyl ketone p-nitrophenylhydrazone (Morgan and Hickinbottom), 1882.

C16H17O3N3 3-Hydroxyphenyl n-propyi ketone p-nitrophenylhydrazone (Morgan and Hickinsorrom), 1885.

C16H17N2Cl 4.Chlorophenyl n-propyl ketone phenylhydrazone (Mor-GAN and HICKINBOTTOM), 1886.

C16H18O2Ns 5-Hydroxy-4-methoxy-o-tolyl methyl ketone phenylhydrazone (FARCHER and PERKIN), 1733.

C16H18O2S2 \$8'-Diphenoxydiethyl disulphide (Bennett), 425.

C16H15O2N1 o and p-Nitrophenyliminocamphor (Forster and Saville).

C16H18O4S6 3:5:3':5'-Tetraketo-4:4'-bisdithio-1:1:1':1'-tetramethyldicyclohexyl 2:2'-disulphide (NAIK), 1240.

C10H19ON Anilide of cyclopentanespirocyclohexane-3:5-dione (Normals and Тнокре), 1207.

C16 H100 N3 o. and p-Nitrophenylnitrosoaminocamphor (Forster and SAVILLE), 793.

C₁₆H₁₉O₅N₃ Dinitrophenylaminocamphor (Forster and Saville), 792. C16H11N2I Phenylbenzylallylazonium iodide, additive compound of

thiocarbamide and (SINGH and LAL), 211. C16H20O7N2 N-Phenylcamphorimidoxime and Phenylnitroscamino-

camphor (Forster and Saville), 792. C16H20N4Cl 3-Amino-7-dimethylamino-2-methylphenazine

chloride (COHEN and CHANTREE), 2058. C16H21ON Phenylaminocamphor, hydrochloride of (Forster and Saville),

C14H21N.I Phenylbenzylpropylazonium iodide, additive compound of thiocarbamide and (Sinch and Lau), 211.

C16H21ON2 p-Aminophenylaminocamphor, and its dihydrochloride (Forster and SAVILLE), 794.

C16H22O3N2 1-Methylindole-2-carboxyacetalylamide (Kermack, Perkin, and Robinson), 1637.

Scatole-2-carboxyacetalylamide (KERMACK, PERKIN, and ROBINSON), 1635.

 $C_{18}H_{22}O_4N_2$ 6-Methoxyindole-2-carboxyacetalylamide (Kermack, Perkix, and Robinson), 1633.

16 IV

C15H8O4N2S N-Sulphidodiphthalimide (NAIK), 1170.

C16H16O3N2S2 5 Disnlphido-1:3-diphenylbarbituric acid (NAIK), 385

C16H110NBr2 Dibromo-9-acetylaminophenanthrene (HENSTOCK), 59.

C₁₆H₁₁O,N₆Br 4-p-Bromobenzeneazo-2-phenylglyoxaline-5-carboxylic acid, and its sodium salt (FARGHER), 159.

C18H11O8NBP 5-Bromo-1:3-diphenylbarbituric acid (BACKES, WEST, and WHITELEY), 378.

C₁₄H₁ON₂S 2-Acetyl-3-oxy(1)thionaphthenphenylhydrazone (Suilzs and McClelland), 1814.

C16H14O2N2S2 Diacetylaminothianthren (Rây), 1964.

C₁₆H₁₅O₂N₃Cl₂ 3:4-Dichlorophenyl n-propyl ketone p-nitrophenylhydrazone (Mongan and Hickinsotrom), 1889.

C₁₆H₁₅O₄N₂Cl 4-Chloro-3-nitrophenyl n-propyl ketone p-nitrophenyl hydrazone (Morgan and Hickinsoltom), 1888.

C₁₆H₁₆O₂N₅Cl 4-Chloro-3-nitrophenyl n-propyl ketone phenylhydr. szone (Мокоам and Ніскімвотком), 1888.

Chlorophenyl n-propyl ketone p-nitrophenylhydrazones (MORGAN and HICKINBOTTOM), 1885.

C₁₇ Group.

C₁₇H₆O₆ Benzophenone-2:4:2':4'-tetracarboxylic acid ketodilactone (Mills and Nobber), 2099.

C₁₁H₁₀O₈ Benzhydrol-2:4:2':4'-tetracarboxylic acid lactone (Mills and Nodder), 2102.

 $C_{17}H_{11}O_4$ 1:6-Dimethoxy-2-methylanthraquinone (Simonsen and $R_{\rm AUh}$ 1347.

Phenoleitraconein, and its potassium salt (KRISHNA and POPE), 289.

C1: H1: As Phenyl-a-naphthylmethylarsine (Burrows and Turre), 482. C1: H1: O3 Eugenol benzoates, melting points of (McKir), 777.

C₁₇H₁₈O₅ 2:4'-Dimethoxy-3-methylbonzophenone-6-carboxylic acid, and its silver salt (SIMONSEN and RAU), 1347.

C₁₇H₁₈Br₂ Il vdrocarbon, from petrolemm extract of the bromination of phenanthrene (HENSTOCK), 60.

C17 H18O Di-m-xylyl ketone, preparation of (MILLS and NODDER), 2099.

C17 H20 Benzylidene-dl-piperitone (READ and SMITH), 784.

C₁₇H₂₈O₈ Ethyl cyclopentane-1:2:2:3-tetracarboxylate (Perkin sul Robinson), 1397.

17 III

C17HeO.Cl, Acid chloride of benzophenone-2:4:2':4'-tetracarborylic acid ketodilactone (Mills and Noder), 2100.

C17H₂O.Cl, Lactone of 7:8-diacctoxy-2:4-bistricbloromethyl-6:84richloro-a-hydroxyethyl-1:3-benzdioxine-5-carboxylic acid (ALEE-CHANDANI and MELDRUM), 207.

C₁₇H₁₀O₄Br₄ Tetrabromophenoleitraconein (KEISHNA and POFE), 290.
C₁₇H₁₁N₁Cl 10-Chloro-9-methyl-aβ-naphthaphenazine (Morgan and CHALLENGR), 1540.

C₁₇H₁₂ON Anilide of cyclohexane spirocyclohexane-3:5-dione (Norms and Thorres), 1206.

C₁₇H₁₃O₂N Dihydroxynaphthylideneauilines (Mosoan and Vinisc), 179. C₂₇H₁₃O₄N < \$\theta\$-Phthalimino-\$\theta\$-phenylpropionic acid (McKenzie and Earsow), 73.

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C12H14O2N2 2. Carboxyindole-3-acetanilide
                                            (KERMACK,
                                                         PERKIN, and
   Robinson), 1625.
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C17H15OAs Phenyl-a-naphthylmethylarsine oxide(Burnowsand Turner),

C1.H15O.N Anilino 4:5-dimethoxyphthalouic acid, aniline salt (FARGHER and PERKIN), 1738.

1. Tolnene-p-sulphonylnaphthylenediaminesulphonic acids, and their sodium salts (MORGAN and GRIST), 608.

C., H., O.N 3-Benzoylaminophenyl n-propyl ketone (Mongan and Hickinвоттом), 1884.

C17H1, O2As Hydroxyphenyl-a-naphthylmethylarsonium hydroxide, bromocamphorsnlphonate of (Burrows and Turner), 432.

C1.H2,O.N Methyl anilino-m-opianate (FARGHER and PERKIN), 1741. p-Toluidino-m-opianie acid (FARGHER and PERKIN), 1739.

C1. H12O2Na Dianilinoacetylacetone (MORGAN and DREW), 622. Malondibenzylamide (BACKES, WEST, and WHITELEY), 370. C1. H1. O. N. aa'. Dihydroxyglutardianilides (Ingold), 323.

Opishie acid phenylmethylhydrazonee (Faroner and Perkin), 1743.

C17 H11 ON Benzoyl-n-butyleniline (MILLS, HARRIS, and LAMBOURNE), 1298.

C17H19O3N 4-Dimethylamino-2-acetoxybenzhydrol (KRISHNA and Pore),

C₁₁H₁₁O₃N₄ p.Nitrohenzaldoxime N.p. diethylaminophenyl ether (BAR-ROW and GRIFFITHS), 215.

C12H12N2Cl 6(7)-Chloro-7(6)-methylcamphanoquinoxaline (Morgan and CHALLENOR), 1540.

C17H10O5N4 Di-p-nitrophenylhydrazinoacetylacetone (MORGAN and DREW), 621.

CuHa ON Anilinomethylene-epicamphor (PREKIN and TITLEY), 1100. Benzylidene-dl-piperitoneoxime (READ and SMITH), 788.

C1, H21As Phenyl-7-phenylpropylmethylarsine methiodide (Burrows and TURNER), 431.

 $G_H H_{11} O_4 N_4$ 1:3-Dimethylindole-2-earbox yacetalylamide (Кекмаск, Рев. кін, and Robinson), 1637.

C11H15O2N Ethyla-cyano-n-butane-αβγδ-tetraearhoxylate (Ingold), 348.

17 IV

'1.H.:O.NCl &.Phthalimino-\$.phenylpropionyl chloride (McKenzie and BARROW), 73.

nHnO18NeS1 Tetranitrodithiomesoxotoluidides (NAIK), 1235. hrHnO2NeBr Dihydroxynaphthaldehyde phenylhydrazones (Morgan and Vixino), 178.

,H1402N2Br4 Dihromomalonbromotoluidides (BACKES, WEST, and WHITELEY), 376.

₁₇H₁₄O₂N₂S₂ αγ-Disnlphidoacetonedicarhoxydianilide (NAIK), 1240. H₁₅O₂N₂Br₃ Brown Whiteley), 377. Bromomalon-4-bromo-o-toluidide (BACKES, WEST, and

17H₁₆O₂N₂Br₃ Dibromomalondibenzylamide (Backes, West, and White-

Dibromomalou-p-toluidide (BACKES, WEST, and WHITELEY), 376. Malon bromotol uidides (BACKES, WEST, and WHITELEY), 376.

17H₁₄O₂N₂S Toluene-p-sulphonyl-1:4-naphthylenediamine (Morgan and GRIST), 604.

17H16OeNeSa Dithiomesoxodihenzylamide (NAIE), 384. Dithiomesoxotoluidides (NAIK), 1235.

C., HiaO. NCl Phenylchloroacetyl. tyrosine (Shimomura and Cohen), 1824 C₁₇H₁₈O₄N₈Cl Diacetyl derivative of 4'nitrobenzene-5-azo-6-chloro-24 tolylenediamine (Morgan and Jones), 188.

C1.H1.O2N2Br Bromomalondibenzylamide (BACKES, WEST, and WHITBLEY)

Bromomalon-p-tolnidide (Backes, West, and Whiteley), 376.

C17H17O1N4Cl Diacetyl derivative of bonzene-5-azo-6-chloro-2:4-tolylene. diamine (Mongan and Jones), 183.

C₁₈ Group.

Piperonylideoe derivative of 5-hydroxy-4-methoxy-o-toly C₁₆H₁₂O₅ Piperonylideoe derivative of 5-h methyl ketone (FARCHER and PERKIN), 1733.

C18H18O2 Benzylidene derivative of 4:5-dimethoxy-o-tolyl methyl ketone (FARGHER and PERKIN), 1732.

C1. H1.0. Methyl 2:4'-dimethoxy-3-methylbenzophenone-6-carboxylate (SIMONSEN and RAU), 1346.

C14H44O1 Benzoyloxymethylene-epicamphor (PERKIN and TITLEY), 1099. C14H44O. Linolenic acid, and its salts (Coffer), 1306; oxidation of (Coffer).

C16Ha1O1 Linelic acid, exidation of (Coffee), 1408.

18 III

C1aH14O8N4 "Diacetylhydrazide" of γ-6:6' dinitrodiphenic acid (KENNEE and Stubbings), 600.

C18H14ON: Cinnamoylaminoquinolines (HAMER), 1437.

C18H104N Methyl &.phthalimino.8.pheoylpropionate (McKenzie and BARROW), 74.

C18H15O2Cl3 888 Trichloro 4:4'-dihydroxy-aa-di-m-tolylethane 5:5'-dicarboxylic acid, and its calcium ealt (ALIMCHANDANI and MELDRUM), 209. C₁₆H₁₄O₄N₂ γ·6:6'-Diacetylaminodipheoic acid (Kenner and Stubbinss), 600.

 $C_{18}H_{18}O_8N_2$ Ethyl γ -6:6' dinitrodiphenate (Kenner and Stubbings), 599. C1. H1. O.N. Dinitro-2:3:6:7-tetramethoxyanthraquinonedi-imide (KEFFLER), 1481.

C18H1:O4N p-Toluidino 4:5-dimethoxyphthalonic acid, p-toluidine alt (FARGHER and PERKIN), 1739.

C18H:101Na Diacetyl derivative of 6-nitro-m-xylene-4-azoresorcinol (PMB MAN), 717.

C18H18O4N 2:3:6:7-Tetramethoxyanthraquinonedi-imide (KEFFLER),189. C18H12O2N2 Ethylidecebie-p-nitrophenylacetamide (GUPTA), 802.

C18 H18 O7 N2 O-Azoxy p-methoxyphenylacetic acid (KERMACK, PERRIN, and ROBINSON), 1631.

C12H15N4Cl4 Tetramethylenebis-2-chloro-4:5-diaminotoluene (Momas and CHALLENOR), 1541.

C11H11IAS Phenylanarhthylmethylareine methiodide (Burrows and TURNER), 432. C18 H24O2N2 6:6'-Diacetylamino-2:2'-ditolyl (Kenner and Stubbings), 600.

Methylmalonotoluidides (NAIK), 1238. C16H21O2N2 m.4-Xylyl n-propyl ketone poitrophenylhydrazone (Mor.

GAN and HICKINBOTTOM), 1889. C14H21N4Cl 3.Amino.2-methyl-N-nethyltetrahydroquinolinophenasiae

methochloride (Conen and CRAETREE), 2065. C11 H21O2N Phenylacetylaminocamphor (Forsten and Saville), 791.

C18HaOccl & Menthyl dl-phenylchioroacetate (Shimomura and Cones), 1818.

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C18H25O2Br l-Menthyl dl-phenylbromoacetate (Shimomura and Cohen).
CisH<sub>20</sub>O<sub>8</sub>N Ethyl ω-cyano-ω'-carboxy-ω''-methylmethanetriacetate (Ix-
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GOLD and PERREN), 1599.

J. Hao O. Br. Hexabromostoaric acid, and its salts (Coffey), 1306.

LH4,03N, Tri(diethylaminomethyl) glyceryl ether (McLEOD and ROBINSON), 1473.

715H25O8N3S 88'Di-p-nitrobenzoyldicthyl disnlphide (BENNETT and WHINCOP), 1861.

Hadonci Phenylchloroaceto-d-bornylamide (Shimomura and Cohen).

HaONCI Phenylchloroaceto-l-menthylamide (Shimonura and Conun).

C19 Group.

125 H13N 5-Phenylacridine, picrates of (BASSETT and SIMMONS), 417.

19H14O6 Acetyl derivative of 1:6-dimethoxy-2-methylanthraquinone (Simonsen and Rau), 1347.

19 Has Oa Fluoran derivative of citraconic anhydride (Krishna and Pope).

11H18O4 Phenoleitraconein dimethyl ether (KRISHNA and POPE), 290. 19H200 4:6:3':4'. Tetramethoxy-3-phenylchroman-2-one (NIERENSTEIN).

uHnO. 2-Hydroxy-4:6:3':4'-tetramethoxy-3-phenylchroman (Nieren-STEIN), 168.

16H26O3 l-Bornyl a-hydroxy-8-phenylpropionates (WREN and WRIGHT),

11H23O3 1-Menthyl-d-atrolactinate (WREN and WRIGHT), 800.

l-Menthyl-l-α-hydroxy-β-phenylpropionate (When and Wright), 802. HHO11 Hexamethyl methylcollobioside (HAWORTH and HIRST), 198.

19 III

HIANBr Anthranylpyridinium bromide (+ HaO) (BARNETT and Cook),

H130N Anthranylpyridinium hydroxide, salts of (BARNETT and Cook), 907.

H₁₅0N₂ Cinnamoylaminoquinaldines (HAMER), 1437.

H₁₅O₄N₃ Anhydride of 2-carboxyindole-3-acetanilide and acetic acid (Ken-маск, Реккін, and Robinson), 1625.

H18ON2 6 Benzoylaminotetrahydrocarbazole (PERKIN and PLANY),

H₁₀0₃N₂ cycloPentanone-3:4-dicarboxyanilide (Incold), 350.

H₁₀O₂N 4'Dimethylamino-2-hydroxydistyryl ketone, and its additive products (Heilbron and Buck), 1500, 1515.

H₂₀O₈N₂ Acetonedicarboxyditoluidides (NAIK), 1241.

E20.N2 Dianilic acid from methanetriacetic acid (Ingold), 353.

B₂₀0₅N₂ Hydroxylamino-derivative of 4'-dimethylamino-2-hydroxydistyryl ketone (Heilbron and Buck), 1518.

I₂₂0,N₂ αα-Dihydroxyglntardi-p-toluidides (Incold), 323.

H₂₀0₃N₃ Hydroxylamino derivative of 4 dimethylamino 2 hydroxydistyryl ketoxime (Hellbron and Buck), 1518.

Nitrobenzaldoxime-N-p-di-n-propylaminophenyl ether (Barrow and GRIFFITHS), 215.

 $\mathbf{H}_{25}\mathbf{O}_5\mathbf{N}_3$ Ethyl antipyrylaminodiacetate (FARGHER and Kinc), 297.

C₁₁H₁₇O₂Br ι-Menthyl dl-a-hromo-β-phenylpropionate (Shimomurk and Cohen), 1821.

19 IV

C12H11ONBPa Anthranylpyridininm perbromide (BARNETT and COOK),

C₁₂H₁₆ON₃I Cinnamoylaminoqninoline methiodides (Hamer), 1457.
C₁₂H₁₈O₃N₃S₂ αγ-Disulpbidoacetonedicarboxyditoluidides (Naix), 1241.
C₁₂H₁₆ON₄I Phenylhydrazine derivative (+3H₂O) of substance C₁H₁O₄ (Collie and Reilly), 1554.

C11H2004NC1 Ethyl ester of phenylchloroacetyl-I-tyrosine (SBIMOMURA and COHEN), 1824.

C₂₀ Group.

 $C_{20}H_{10}O_4$ Dinaphtba-1:7:1':7'-diquinone (Morgan and Vining), 1707. $C_{10}H_{12}N_1$ Aminophenanthraphenazines (Warson and Durr), 1215.

C20H14O4 Phenolphthaloin, preparation of (WARD), 850.

1.7:1'.7'. Tetrahydroxydinaphthyl (Mongan and Vining), 1712.

C20H14N4 Diaminophenanthraphenazines (Warson and Durr), 1215.

C₁₀H₁₁N₅ 2:7:11. Triaminophenanthraphenazine, and its hydrochloria (WATSON and DUTT), 1217.

 $C_{20}H_{10}O$ Triphenylvinyl alcohol, constitution of (McKenzie and Boylet 1131.

C₁₀H₁₆N₄ 2:7 Diaminodihydrophenanthraphenazine, and its hydrochloride (Warson and Durr), 1216.

 $C_{20}H_{17}N$ 9-Phenylamino-9:10-dihydroanthracene (Barnetr and Coogly 909.

C20 H18O m-O pianic anhydride (FAROHER and PERKIN), 1742.

C20H44O, a-Hydroxy-8:4:2':4':6'.pentamethoxy-aa-diphenylpropan-hon (NIERENSTEIN), 166.

C₁₀H₁₄N₄ Base, from formaldehyde and 4:6-diamino-m-xylene (Pzarman), 7M.
C₁₀H₁₈O₁₁ Haptamethyl methylcellobioside (Haworte and Hisr), 140

20 III

C16 H10 ClaS: Substance, from a chloronaphthalene and sulphur chloride (Riv.

 $C_{30}H_{18}^{14}O_4N_2$ Dinaphtha-1:7:1':7'-diquinonedioxime (Morgan and Vinus)

C₂₀H₁₄O₁N₂ 2:7.Dihydroxydihydrophenanthraphenazine (Warsox ad DUTT), 1217.

C₃₀H₁₆ClBi Di-a-naphthylchlorobismuthine (CHALLENGER and ALLERS)

Cook), 9-Nitrophenylamino-9:10-dihydroanthracenes (Barrette Cook), 909.

C₁₀H₁₀O₁N₃ n-Bntyrephenoneazo-β-naphthols (Morgan and Heggs BOTTOM), 1884.

C₁₀H₁₁ON₃ n-Bntyrophenone-3-azo-β-naphthylamine (Moachs allientnorrom), 1884.

C₁₀H₁₀O₂N₃ 6-Acetylamino-m-xylene-4-azo-β-naphthol (Pearmax), 718. C₁₀H₂₀BrAs Phenyl-a-naphthylmethylallylarsonium bromide (Bernom and Tunner), 434.

and TURNER), 434.

Cooling thylamino-2-methoxydistyryl ketone, and its addits.

Cooling thylamino-2-methoxydistyryl ketone, and its addits.

compounds (Heileron and Buck), 1509.

C₁₀H₂₅O₄N₅ 2:6 Dimethoxy-3:7-diethoxyanthraquinonedi-imide (EB FLEE), 1482.

CzpHziON: 4-Amino-1-naphthylaminocamphor, and its hydrochloride (FORSTER and SAVILLE), 797.

C36H24O2N2 Quinine, hexabromostearate of (Coffee), 1309.

CaoHa ON Hydroxylamino-derivative of 4'-dimethylamino-2-methoxydistyryl ketoxime (HEILBRON and BUCK), 1518.

C20 H10 O2N2S Naphthalene a. and . S. sulphonyl-1:4-naphthylenediamine (MORGAN and GRIST), 605.

Jan H 190NaI Cinnamoylaminoquinaldine methic.lides (HAMER), 1437.

C21 Group.

CnH18Os Resorcinolcoumarein (KRISHNA), 1424.

CathuOa Ethyl benzophenone-2:4:2':4'.tetracarboxylate ketodilactone (MILLS and NODDER), 2101.

CnH180. Diacetyl derivative of phenoleitraconein (Kuisana and Pope).

CnHuN 9-Phenylmethylamino-9:10-dihydroanthracene (BARNETT and Cook), 912.

9.Tolylamino-9:10-dihydroanthracenes (BARNETT and Cook), 910.

C₁₁H₄₀O₆ Phenolcoumarein, and its salts (KRISHXA), 1420. CnH₁₁Bl Tri-m-tolylbismuthine (Challenger and Alleress), 920.

Callino. Phenoleitraconein diethyl ether (KRISHNA and POPE), 291.

C₁₁H₁₈O₄ Methylenebiscyclopentanespirocyclohexane-3:5-dione (Norris and Thorre), 1208.

H120, Br4 Tetrabromophenolcoumarein (Krishna), 1424.

hH₁₀,Br. Tetrahromoresorcinolcoumarein (KRESINA), 1425. hH₂N₂Cl. 5-Chloro-2:3-diphenyl-6-methylquinoxaline (Morgan and GLOVER), 1706.

6(7)-Chloro-2.3-diphenyl-7(6)-methylquinoxaline (Morgan and Chal-LENOR), 1539.

nH₁₆O₃Br₂ Phenoldibromocoumarein (Krishna), 1424.

"H"ON 9.0. Carboxyphenylamino-9:10-dihydroanthracene (BARNETT and COOK), 910.

HaO2N 6-Dimethylamino-3-hydroxy-9-phonylxanthen (Krishna and Port), 288.

"H10N2I 1:1'-Dimethylisocyanine iodide (HAMER), 1439.

nH20O4Cl Ethyl di-n-chlorobenzylmalonate (KENNER and WITHAM),

H₂₀N₃I Amino-1:1'-dimethyltocyanine iodides (HAMER), 1443. _hH_{2:}O₃N Acetyl derivative of 4'-dimethylamino-2-hydroxydistyryl ketone (Heilbron and Buck), 1509.

1H22O2N2 Strychnine, hexabromostcarate of (Correy), 1309.

H₂₃ON 8-N LEY), 1100. S. Naphthylaminomethylene-epicamphor (Perkin and Tir-

H₂₀ON₂ py'·Tetramethyldiaminodistyryl ketono (Hellbron and Buck), 1514.

H₂₄O₂N₄ Semicarbazone of 4'-dimethylamino-2-methoxydistyryl ketone (HEILBRON and BUCK), 1519.

HaON 2 Benzoylamino-1:4-di-n-butylbenzene (Morgan and Hickinвоттом), 1893.

"O:N4 Semicarbazide derivative of 4'-dimethylamino-2-hydroxydistyryl ketone semicarbazone (HELLBRON and BUCK), 1519.

XIX.

C₂₂ Group.

C22H10O4 1:2-Phthaloylanthraquinono (FAIRBOURNE), 1580. C22H34Si2 dl.Diphenyldiethyldipropylsilicoethane (KIPPING), 648. 22 III

C₂₂H₁₆ON₂ 1-Methoxy-2-methylphenanthraphenazine (Simonsen and Rau), 1343.

β. Benzoylamino-β-phenylpropiophenone (McKenzin and C22H19O2N BARROW), 73.

C22H21ON 6-Dimetbylamino-3-hydroxy-9-phenyl-2-methylxanthen (Krishna and Pope), 288.

C22H21O3N 4-Dimethylamino-2-benzoyloxybenzhydrol (KRISHNA and l'OPE), 288.

C22H22O2N2 Butyro-2:4-dimethylphenone-5-azo-8-naphthol (Morgan and Ніскімвоттом), 1890.

C22H24O4S8 1:1'-Dicyclohexanespiro-8:5:3':5'-tetraketo-4:4'-bis dithiodiculohexylene-2:2':6:6'-bisdisulphide (NAIK), 1240.

C22H24O3N4 p. Nitrobenzeneazophenylaminocamphor (Fonster and 84. VILLE), 796.

C22H26O2N2 Mitraversine, and its hydrochloride (FIELD), 891.

C22H31O5N Mitragynine, and its salts (FIELD), 888.

22 IV

C32H18O3N2Cl2 Ethyl aa-bis-3-chloro-2-cyanobenzylacetoacetate (Kex. NER and WITHAM), 1459.

 $\mathbf{C}_{22}\mathbf{H}_{24}\mathbf{O}_4\mathbf{N}_2\mathbf{S}_2$ Di-p-toluenesulphonyl-4:6-diamino-m-xylene (Pearman)

G₂₂H₂₅O₄N₃S p-Sulphobenzeneazophenylaminocamphor (Forsten and SAVILLE), 795. C22H26O4N4S2 Methylmalonomono-o-toluidide disulphide (NAIR), 1232

C23 Group.

 $C_{20}H_{32}O_4$ Methylenebiscyclohexanespirocyclohexane-3:5-dione (Norms and THORYE), 1206.

23 III

 $C_{22}H_{12}O_6S_2$ Methylene bis-(1)thionaphtha-4-oxyconmarin (Smiles mi McClelland), 1816.

C25H1:O3N & Phthalimino-B-phenylpropiophenone (McKenzie and Barnow), 75.

C23H16O3N2 В-Phthalimino-B-phenylpropionanilide (McKenzie and Ba-Row), 74.

C23H29O4N 8-Benzoyl-a-phenylethylphthalamic acid (McKRXZIE od BARROW), 75.

C23H21O2N2 Benzylidenebisphenylacetamide (GUPTA), 300.
C23H21O3N2 Benzyl cerivative of phenylcamphorimide (FORSTER 22) SAVILLE), 792.

C22H26O2N2 PBenzoylaminophenylaminocamphor (Forster and Si VILLE), 795.

23 IV

C23H10O15N8S Hexavitro-derivative of oxythiomesoxo-a-naphthylamide (NAIK), 1236.

C.3H12O10N6S2 Tetranitrodithiomesoxonaphthylamides (NAIK), 1235. C22H16O2N2S2 Dithiomesoxonaphthylamides (NAIK), 1236. C23H20N, L Acetylamino-1:1'-dimethylisocyanine iodides (HANF)

1441.

C24 Group.

C_MH₁₆N₂ Dicarbazyls, isomeric (Perkin and Tucker), 221.
C_MH₁₆N 9-8-Naphthylamino-9:10-dihydroanthracene (Barnerr and Cook), 911.

C21H21O4 Phenoleoumarein trimethyl ether (KRISHNA), 1423.

C:4H28Si2 dd-Dibenzyldiethyldipropylsilicoethane (KIPPING), 649.

24 III

C24H20N2Br2 9:10-Dihydroanthraquinyldipyridinium dibromide (BAR-NETT and Cook), 904.

C₂₄H₂₆N₂Br₆ 9:10-Dihydroanthraquinyldipyridinium perbromide (BAR-метт and Соок), 905.

C24H22O2N2 9:10-Dihydroanthraquinyldipyridinium dihydroxide, salts of (BARNETT and Cook), 906.

 $C_{21}H_{22}BrAs$ Phenyl-a-naphthylhenzylmethylarsonium bromide (Burrows and Turner), 435.

C24H20IAs Phenyl-a-naphthylbenzylmethylarsonium iodide (Burnows and TURNER), 436.

CaHanOAs Phenyla-naphthylbenzylmethylarsonium hydroxide, salts of (Bunrows and Tunner), 435.

C24H24O2N2 Phenylethylidenebisphenylacetamide (GUITA), 302.

C24H21O3N3 Anisylidenchisphenylacetamide (GUTIA), 301.

C_MH_BO₄N₄S Diamino-15-hydroxyphenanthranaphthazine-13-sulphonic acids (Warson and Durr), 1218.

C.H.,ON,S 1-Phenyl-5-methylbenzothiazole-4-azo-8-naphthol (Morgan and Webster), 1073.

C₂₁H₃₁O₄S₂Sl₂ Dibenzyldiethyldipropylsilicoethanedisulphonic acid, I-menthylamine salt (Kirping), 652.

C25 Group.

C25H22O6 Diacetyl derivative of phenolcoumarcin (Krishna), 1423.

25 III

In Ha ON 8 Dimethylamino 11-phenyl S-naphthaxa tthen (Katsusa and Pope), 288.

J_{2:}H₂₃O₃As Homopiperonylphenyl-a-naphthylmethylarsoniu n hydroxide, salts of (Burrows and Tunner), 434.

Z25H24O2N2 Cinnamylidenebisphenylacetamide (GCPTA), 301.

C₁₆H₂₂ON, 4'-Dimethylamino-2-hydroxydistyryl ketone phenylhydrazone (ΗΕΙΙΒRON and ΒυςΚ), 1519.

C25H26O5N2 4:6:3':4'-Tetramethoxy-3-phenylchroman-2 one phenylhydrazone (Nierenstein), 167.

25 IV

325H220BrAs Phenacylphenyl-a-naphthylmethylarsonium (Burrows and Tunner), 434.

L₂,H₂₂O₂BrAs Homopiperonylphenyl-a-naphthylmethylarsonium bromide (Burrows and Turner), 434.

C23 Group.

25H20S2 Dibenzylthianthron (Rav), 1965.

24H21N 9-Diphenylamino-9:10-dihydroanthracene (BARNETT and Cook),

'26HaN3 9-p-Benzeneazophenylamino-9:10-dihydroanthracene (Bar NETT and Cook), 911.

26 III

 $C_{26}H_{16}O_6N_6$ Dianilide of γ -6:6'-dinitrodiphenic acid (Kenner and STUBBINGS), 599.

C₂₈H₁₀N₄S₄ 3:6-Dithio-1:2:4:5-tetraphenylhexahydro-1:2:4:5-tet_{razine} (NAIK), 1169.

C24H31ON3 4' Dimethylamino-2-methoxydistyryl ketone phenyl hydrazone, and its pyridine additive compound (HELLEBRON and BUCK), 1520. C26H36O2N6 Camphorylaminophenyliminocamphor (FORSTER and SAVILLE), 795.

26 IV

C₁₈H₂₀O₂N₂S₂ Trisnlphidobishenzanilide (NAIK), 1169. C₂₈H₂₂O₄N₄S₂ Benzene-1:3-disulphonylbis-1:4-naphthylenediamide (MORGAN and GRIST), 606.

C26H22O6N6S2 2:7-Diaminophenanthraquinonediphenylhydrazone-pp-di. sulphonic acid (WATSON and DUTT), 1221.

C₂₆H₂₇Q₄N₃S p-Sulphobenzeneazonaphthylaminocamphor (Forstell and SAVILLE), 797.

C₂₇ Group.

CarHiaOsCl. Lactone of 7:8-dibenzoyloxy-2:4-bistrichloromethyles trichloro-a-hydroxyethyl-1:3-benzdioxine-5-curboxylic acid (Aliu. CHANDANI and MELDRUM), 207.

C₂₈ Group.

C28H22O8 1:7:1':7'-Tetra-acetoxydinaphthyl (Morgan and Vining), 1713.

C28H23O3N 6-Dimethylamino-3-benzoyloxy-9-phenylxanthen (KRESHNA and POPE), 288.

C28H25N4Cl 2:7-Diamino-11:4'-dimethylflavinduline chloride (WATSON and Durr), 1219.

C25H24O4N4 Tetra-acetyl derivative of 2:7-diaminodihydrophenanthr phenazine (WATSON and DUTT), 1217.

C28H19O4N4Cl 2:7-Dinitro-11:4'-dimothylflavinduline chloride (WADON and DUTT), 1218.

C₃₀ Group.

CsoHseO.N2. Camphoryl-1-aminonaphthyl-4-iminocamphor (Forster all SAVILLE), 798.

CsoH24O4N4S4 Naphthalenedisulphonylbis-1:4-naphthalenediamines (MORGAN and GRIST), 606.

C20H20ON. Cinnamoylamino-1:1'-dimethylisocyanine iodides (Haues)

C₃₁ Group.

CnHaiO4 Dibenzoyl derivative of phenoleitraconein (KRISHNA and POPE,

C₃₂ Group.

C24H2,O4N2 pp'-Bisiminocamphordiphenylamine (B. K. and M. SINE

and LAL), 1975. C₃₅H₄₆O₄N₂ pp'-Diphenylenebisaminocamphor (B. K. and M. Siyon and Lal.), 1974.

32 IV

C32H3004N4S2 Methylmalonanilide disulphide (NAIK), 384.

C34 Group.

C₂₄H₂₄O₂ Substance, from magnesium phenyl bromide and diphenylchloro-acetyl chloride (MCKENZIE and BOYLE), 1138.

34 III

C₂₄H₄₀O₂N₂ oo'Ditolylenebisiminocamphor (B. K. and M. Singh and Lati), 1973.

 $C_{34}H_{49}O_4N_3$ oo'. Dimethoxy diphenylenebisiminocamphor (B. K. and M. Singh and Lal), 1974.

34 IV

C₃₁H₂₁O₁₆N₆S₂ Phenanthraquinonebis (2')-azo-7'-amino-1'-hydroxynaphtialene-3'-sulphonic acids (Warsox and Durr), 1219. C₃₁H₃₁O₄N₄S₃ Malondimethylauilide disulphide (NAIK), 384.

C₃₆ Group.

C₃₄H₂₄O₃₂N₁₄S₂ Dodecanitro-derivative of methylmalone-p-toluidide disulphide (NAIK), 1238.
C₃₄H₃₂O₄N₄S₂ Mothylmalonotoluidide disulphides (NAIK), 1238.

C40 Group.

C₄₆H₃₇O₆N₈S₂ 11-Aminophenanthraphenazine 2:7-bis (2')-azo-7'-amino-1'-hydroxyuaphthalene-3'-sulphonic acid (Warsox and Dutt), 1220. C₄₆H₃₆O₄N₆S₂ Dihydrophenanthraphenazine 2:7-bis (2')-azonaphthionic acid (Warsox and Dutt), 1220.

C₄₂ Group.

C42H30O7 Tribenzoyl derivative of phenolconmarcin (KRISHNA), 1423.

C44 Group.

CuH₂₆O₄N₁₀ Dinaphtha-1:7:1':7'-diquinonetetra-2:4-dinitrophenylhydrazone (Mossan and Vining), 1712. CuH₄₆O₄N₄ pp-Diphenylenebisazophenylaminocamphor (Fonster and Saville), 797.

C₄₈ Group.

2aH₁₀OSi₄ Octaphenylsilicotetrane oxide (Kipping and Sands). 840.
2aH₁₀O₂Si₄ Octaphenylsilicotetrane oxide, rhomboidal (Kipping and Sands), 844.
2aH₁₀O₄Si₄ Octaphenyldi-iodosilicotetrane (Kipping and Sands), 830.

ERRATA.

```
Vol. 115 (Trans., 1919).
Page
                    for "latter" read "heat of formation of methane."
1386
                                           Vol. 117 (Trans., 1920).
Page
                                                             6.62 read-
   56 Table V in third column for
Page
             Line
1*
                    for "C<sub>5</sub>H<sub>16</sub>O<sub>3</sub>N<sub>2</sub>S" read "C<sub>5</sub>H<sub>16</sub>O<sub>5</sub>N<sub>2</sub>S."
,, "oxide, all the water," read "oxide and a little water,"
   83
          21*
 345
             6*
                           "citronellal" read "citronellol,"
 318
                           "peonal" read "peonol."
"s" read "S."
"998" read "99S."
 350
             9
 475
           13
                     ,,
 475
           14
            2*
1
 475
                           "0.15 cm." read "0.1588 cm."
 476
 476
           15
 478
           10
                           "6.69" read "6.69 × 19.4,"
                           "Mr. E. A. Perren" read "Messrs. R. Craven and E. A. Perren." his" read "their."
 646
           26
 646
           27
                          "N/10 KMnO<sub>4</sub>" read "N/10 KMnO<sub>4</sub> equivalent to."
"0.03994" read "0.03004."
 648
           17
 648
           20
                           "sodium snlphate" read "sodium hydrogen sulphate."
"lead acetate" read "sodium plumbite."
 661
           12
 832
                                                                                        CO<sub>2</sub>H
                                                                           MeO^{\prime}
 965
                               formulæ V. and VI. read MeO
                                                                                                      and
                                                                                     оио́
                     respectively.

"respectively."

"the formula should be "$K_3[Fe(CN)_5], K_2[Fe(CN)_5]H_2O]."

col. 2 for "167-90" read "157-90."

diagram insert "y" values at end of horizontal lines, namely, from
1024
           16*
1024
1218
           19
1219
                    disgran insert "V values at cut of horizontal lines, hancely in-
below upwards "100, 90, 80, 70, 60."
for "C<sub>12</sub>U<sub>12</sub>O<sub>3</sub>N<sub>4</sub>" read "C<sub>18</sub>U<sub>12</sub>O<sub>3</sub>N<sub>4</sub>".
"N=17-37. C<sub>13</sub>U<sub>16</sub>O<sub>6</sub>N<sub>4</sub> requires N=17-73" read
"N=16-35. C<sub>29</sub>U<sub>16</sub>O<sub>6</sub>N<sub>5</sub> requires N=104."
1270
1276
           22
                     " "28" read "20."
"20" read "28."
"28" read "20."
1560
           13*
1560
          10*
1560
                                            Vol. 119 (Trans., 1921).
   29
                            "Shenstone" read "Stenhouse."
             9* /
   30
                           "SrCS_{q}, 81_{q}O" read "SrCS_{q}, 81_{q}O." "salts in millimols." read "salts and soaps in millimols. per craft"
   50
          14
   63
   63
   64
                    in tables I, II, V, VI, and VIII after "millimols." insert "per cent"
   65
   66
```

for "renewal" read "reversal."

€8 15

From bottom.

ERRATA (continued).

Vol. 119 (TRANS., 1921). -

735	14	" (C ₁₁ H ₁₀ Q ₆) ₂ Ca" read "(C ₁₁ H ₉ Q ₇) ₂ Ca." * From bottom.
1590	11	for "aγ-dicarboxy-a-methylglutaconate" read "aγ-dicarboxy-a-benzylglutaconate,"
$1390 \\ 1391 \\ 1392$	-	In equations (6), (7), (8) and in tables II, III, IV for "log." read
389	8*	for "denominator of equation" read " $4(Vr)! - (V\hat{i} + r\hat{i})$." "cis-Citraconatodichylenediamine" read "cis-Citraconatodic-ethylenediaminecobaltic."
Page	Line	A. (() - what a family of the same of the

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ERRATA.

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Page Line
ii. 167 14 for "hydrogen" read "hydrogen sulphide."
                                               Vol. 118 (ABSTR., 1920).
                      for "3H2PO4" read "3H2PO4"
ii. 308
ii. 737
                     ,, "Ethyl Benzoate" read "Benzyl Benzoate."
                8
                               "ethyl benzoate" read "benzy! benzoate."
              14
                        after "GARNER" insert "FREDERICK CHALLENGER."
ii. 753 20
                                                Vol. 120 (ABSTR., 1921).
                        for "Triquinonylmethanes" read "Triquinolylmethanes.", "Tri-2-quinonylmethane" read "Tri-2-quinolylmethane."
 i. 62 10
                                "triquinonylmethane" read "triquinolylmethane."
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                         "triquinonyleartinol" read "triquinolyleartinol."
"ZEIGLER." read "ZIEGLER."
"initate" read "initrie."
"783,794 "read "i, 793,794."
"GORDON" read "CORDON."
                 8
               25
  i. 165
  i. 258
  i. 266
i. 830
               19*
               9 10 } ,, "Arch. Anal. Physiol," read "Vicehow's Archiv."
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                         "Arch. Anat. Physiol." read "Vicchow's Archiv."
"Soil. Sci., 172," read "Soil. Sci., 11."
"HALPTEN" read "HALPTEN."
"Glovencoxlate" read "fluoreneglyoxylate."
"Osindols" read "Oxindole."
"M. E. FOURNEAU."
"Vitamin. A" read "vitamin. B. "
"twice" read "half."
"ethyl r-pinate" read "ethyl r-pinonate."
"F. R. Jones" read "F. R. Jones and W. B. Tisdale."
"N-ethyl "read "Net."
"Joseph" read "Josep."
"boron" read "baron."
"Zeitsch. anad. Chem." read "Zeilsch. angew. Chem."
"Thompson" read "Thomson"
"Thompson" read "Thomson."
"KOUTHOF" read "KOLTHOFE."
"BABOROVSKY" read "BABOROVSKY."
"HANAK" read "HANAROVA."
"103" read "100."
  1, 388
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  i. 516
               24
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               26
  i. 702
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                 8
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                3
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* From bottom.

ii. 811, col. ii, entries under "Rüggli" should be under "Raggli" on ii, 812.

" "103" read "100."

ii. 621 21*

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NOMENCLATURE AND SYSTEM OF NOTATION

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THE object of the abstracts of chemical papers published elsewhere than in the Transactions of the Society is to furnish the Fellows with a concise account of the progress of chemical science from month to month. It must be understood that as the abstracts are prepared for the information of the Fellows in general, they cannot possibly be made so full or so detailed as to ohviate on the part of those who are engaged on special investigations the necessity of consulting the original memoirs.

1. Titles of papers must be given literally.

2. Before beginning to write the abstract, the whole of the origins! paper must be read, in order that a judgment may be formed of its importance and of the scale on which the abstract should he made.

 In the case of papers dealing with subjects not strictly chemical, the abstract should refer only to matters of chemical interest in the

original.

4. The abstract should consist mainly of the expression, in the

bstractor's own words, of the substance of the paper.

5. The abstract should be made as short as is consistent with a lear and accurate statement of the author's results.

6. A concise statement showing the general trend of the investigation rould be given at the commencement of those abstracts where the ature of the original permits of it.

7. If an abstract of a paper on the same subject, either hy the uthor of the paper abstracted, or hy some other author, has already

ppeared, note should, as a rule, he made of this fact.

8. Matter which has appeared once in the Abstracts is not to he bstracted again, a reference being given to the volume in which the

bstract may he found.

9. As a rule, details of methods of preparation or snalysis, or enerally speaking of work, are to be omitted, unless such details are ssential to the understanding of the results, or have some indeendent value. Further, comparatively unimportant compounds, such s the inorganic salts of organic hases or acids, should be mentioned uite shortly. On the other hand, data such as melting and boiling oints, sp. gr., specific rotation, &c., must be given in every case unless ecorded in earlier papers.

46

Nomenclature.

10. Employ names such as sodium chloride, potassium sulphate for inorganic compounds, and use the terminals ous and ic only in dis. tinguishing compounds of different orders derived from the same elementary radicle; such, for instance, as mercurous and mercurie chlorides, sulpburous and sulpburic acids.

11. Term compounds of metallic radicles with the OH-group hudroxides and not hydrates, the name hydrate being reserved for com. pounds supposed to contain water of combination or crystallisation.

12. Term salts containing an amount of metal equivalent to the displaceable hydrogen of the acid, normal and not neutral salts, and assign names such as sodium hydrogen sulphate, disodium hydrogen phosphate, &c., to the acid salts. Basic salts as a rule are best design nated merely by their formulae.

13. Names in common use for oxides should be employed, for example: NO, nitric oxide; CO₂, carbon dioxide; P₄O₁₀, phosphorie oxide; As₄O₆, arsenious oxide; Fe₂O₃, ferric oxide.

14. In open chain compounds, Greek letters must be used to indicate the position of a substituent, the letter a heing assigned to the first carbon atom in the formula, except in the case of UN and CO,H. for example, CH3 CH2 CH2 CH2 CH2 a iodobutane, CH3 CH2 CH2 UN a-cyanopropane.

15. Isomeric open chain compounds are most conveniently represented as substitution derivatives of the longest carbon chain in the

formula; for example,

 $\begin{array}{c} \mathrm{CH_3 \cdot CH_2 \cdot CH \cdot CH \cdot CH_3} \\ \mathrm{CH_3 \cdot CH_2 \cdot CH \cdot CH \cdot CH_3} \end{array} \text{ or } \mathrm{CH_3 \cdot CH_2 \cdot CHMe \cdot CHMe \cdot CH_3} \\ \mathrm{sbould \ be \ termed \ } \beta \gamma \cdot \mathrm{dimethylpentane \ \ not \ methylichylisopropylmethane, \ and } \begin{array}{c} \mathrm{CH_3 \cdot CH \cdot CH \cdot CH_3} \\ \mathrm{CH_3 \cdot CH \cdot CH \cdot CH_3} \end{array} \text{ or } \mathrm{CH_3 \cdot CHMe \cdot CHMe \cdot CO, H} \\ \end{array}$ should be termed a B-dimethylbutyric acid, not a BB-trimethylpropionic, or a-methylisovaleric, or methylisopropylacetic acid.

16. Use names such as methane, ethane, &c., for the normal paraffins or hydrocarbons of the C_nH_{2n+2} series of the form CH_3 [CH_2], CH_3 , &c. Term the hydrocarbons C_1H_4 and C_2H_2 ethylene and acetylene respectively (not etheoe and ethine). Homologues of the ethylene series are to be indicated by the suffix ene, and those of the acetylene ceries, wherever possible, by inens. Adopt the name

allene for the hydrocarbon CH2.C.CH2.

17. Distinguish all hydroxyl derivatives of hydrocarbons by names ending in ol. Alcohols should be spoken of as mono, di, tri, or n-hydric, according to the number of OH-groups. Compounds which are not alcohols, but for which names ending in of have been used, are to be represented by names ending in ole, if a systematic name cannot be given, thus anisole not anisol, indole not indol. Compounds such as McONa, EtONa, &c., should be termed sodium methoxide, sodium ethoxide, &c.

18. The radicles indicated in the name of a compound are to be

given in the order fluoro, schloro, hromo, iodo, nitro, nitroso, amino, imino, cyano, thiocyano, hydroxy, keto.

19. Compounds analogous to the acids of the lactic series containing the OH-group should be termed hydroxy-derivatives, and not oxy-derivatives; for example, hydroxyacetic and not oxyacetic acid. Compounds containing the analogous groups OEt, OPh, OAc, &c., should in like manner he termed ethoxy-, phenoxy-, acetoxy- derivatives. Thus a-ethoxypropionic acid, OEt-CHMe-CO₂H, instead of ethyl-lactic acid; 3:4-diethoxyhenzoic acid, (OEt)2CoH3·CO2H, instead of diethylprotocatechnic acid; and a-acetoxypropionic acid, OAc CH Me CO, H, instead of acetyl-lactic acid. Terms such as diethylprotocatechuic acid should he understood to mean a compound formed by the displacement of hydrogen atoms in the hydrocarbon radicle of protocatechuic acid by ethyl, thus, $C_6HEt_2(OH)_2\cdot CO_2H$, and not $C_6H_3(OEt)_2\cdot CO_2H$, just as dibromoprotocatechuic acid is understood to be the name of a compound of the formula C₆HBr₂(OH)₂·CO₂H.

20. The term ether should be restricted to the oxides of hydrocarbon radicles and their derivatives, and the esters (so-called compound ethers or ethereal salts) should be represented by names similar

to those given to metallic salts.

21. When a substituent is one of the groups NH2, NHR, NR2, NH or NR, its name should end in ino; for example, β -aminopropionic acid, NH2 ·CH2 ·CH2 ·CO2H, β-anilino-acrylic acid, NHPh·CH.CH·CO2H, a-iminopropionic acid, NH:CMe CO,H.

22. Compounds of the radicle SO3H should, whenever possible, be termed sulphonic acids, or failing this, sulpho-compounds; for example,

benzenesulphonic acid, sulphobenzoic acid.

23. Basic substances should invariably be indicated by names ending in ine, as anilino instead of anilin, the termination in being restricted to certain neutral compounds, viz., glycerides, glucosides, bitter principles, and proteins, such as palmitin, amygdalin, albumin. The compounds of basic substances with hydrogen chloride, bromide or iodide should always receive names ending in ide and not ate, as morphine hydrochloride and not morphine hydrochlorate.

24. The Collective Index, 4th decade (1903-1912) should be adopted as the standard of reference on questions of nomenclature not provided

for in the preceding sections.

Notation.

25. In empirical formulae the elements are to be given in the order C, H, O, N, Cl, Br, I, F, S, P, and the remainder alphabetically.

26. Equations should be omitted unless essential to the understanding of the results; as a rule, they should not be written on a separate line, but should "ruu on" with the text.

27. To economise space, it is desirable:

(a) That dots should be used instead of dashes in connecting contiguous symbols or radicles, whenever this does not interfere with the clearness of the formula.

(b) That formulae should be shortened by the judicious employment of the symbols Me for CH₃. Et for C₂H₅, Pr² for CH₂·CH₂·CH₃, Pr^β for CH(CH₃)₂, Ph for C₆H₅, Py for C₅H₄N, Ac for CO·CH₈, and Bz for CO·C₆H₅.

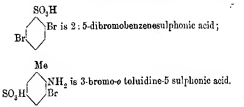
(c) That formulae should be written in one line whenever this can be done without obscuring their meaning.

28. In representing the constitution of benzene derivatives, the relative positions of the radicles in the symbol of benzene should be indicated by numerals, instead of by means of the hexagon formula

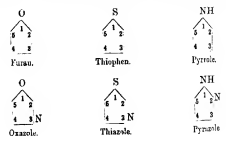
(a) The abbreviations o, m, and p, should be used in place of 1:2- or ortho, 1:3- or meta-, and 1:4- or para.

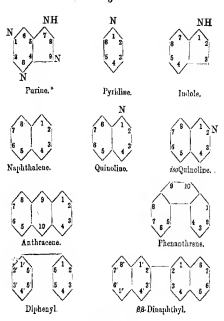
(b) In numbering positions in the case of substitution derivatives of phenol, aniline, benzonitrile, benzoic acid, benzonesulphonic acid, benzaldehyde, and toluene, the characteristic radicle of each of these parent substances is to be regarded as in position 1 (compare Collective Index).

(c) Names of substitution derivatives should be given in such a way that the position of the substituent is indicated by a numeral prefixed; for example:—



29. In representing the constitution of derivatives of other "closed chain" hydrocarbons, graphic formulae should not be employed, but the system of numbering positions indicated in Richter's Lexikon der Kohlenstoff-Verbindungen (3rd edition, 1910, pp. 14—26) should be used, of which the following schemes may be regarded as typical:—





Manuscript.

- 30. In view of the difficulty of dealing with MSS, of widely varying sizes, abstracts cannot be accepted unless written on quarto paper $(10\times 8~{\rm in.})$.
 - 31. Not more than one abstract must appear on a sheet.
- 32. When an abstract exceeds a sheet in length, the sheets must be fastened together by means of gum at the top left-hand corner.
- 33. The name of the abstractor must be written diagonally at the top left-hand corner of the first sheet of the abstract.

Proofs.

- 34. Abstractors are expected to read and correct proofs carefully, and to check all formulae and figures against MSS.
- 35. All proofs, however small, must be returned to the Sub-Editor not later than 24 hours after receipt from the printers.
- ** The Editor's decision, in all matters connected with the Abstracts, must be considered final.
- * This numbering, proposed originally by E. Fischer, is adopted in the text of the Lexikon,

List of Symbols Recommended by the Working Committee of the International Commission for the Unification of Physico-chemical Symbols (1914). [See Trans., 1921, 119, 502—512.]

1. Mathematical Symbols.

Base of natural (Napierian) logarithms Diameter Radius Ratio of circumference to diameter Summation Variation Total differential Partial differential	Usual symbol. c d r x S d d c	Alternative symbol.
2. Universal Constant Acceleration due to gravity Mechanical equivalent of heat	nts. g J N R F e	

3. General Physics and Chemistry.

	•
Length Height	l h
Mass Time	n
Volume Density (mass per unit volume)	v,V
Pressure Concentration	p, P
Mole fraction	$(p_{\epsilon}, v_{\bullet})$
perature (. ntigrade), temperature (absolute), censity	$\begin{cases} f_c, T_s \\ f_c, T_s \\ d_c \end{cases}$
Reduced quantities: pressure, volume, temperature, density	p_p, v_r
van der Wasls's constants	a, b
Viscosity Surface tension	η γ
Diffusion coefficient	Á
Molecular weight	$M \atop k$
Equilibrium constant van't Loff coefficient	$K_{\bullet}(K_{\bullet},K_{\bullet})$
Degree of dissociation (electrolytic, thermal,	-

4. Heat and Thermodynamics.

	Usual symbol.	Alternative symbol.
Temperature (centigrade)	t	θ
Temperature (absolute)	T	,
Critical temperature Reduced temperature		
Critical solution temperature	tr, Tr	
Quantity of heat	Q "	
Entropy		
Specific heat		
Specific heat at constant volume	$\frac{c_p}{c_p}$	
Ratio of specific heats, cp: ce		
Molecular heat		
Molecular heat at constant pressure Molecular heat at constant volume	0,	
Latent heat per gram	i	
Latent heat per mole	L	
Maximum work (diminution of free energy)	. A	
5. Optics.		
Wave-length of light	λ	
Refractive index	n	
Dale) Specific refractive power (Lorentz and	r_a , $[r_a]_{\lambda}^{t'}$	
Lorenzj	$r_L, [r_L]_{\lambda}^t$ R_{θ}, R_L	
Molecular refractive power	$[R_{\theta}]_{\lambda}^{I}, [R_{L}]_{\lambda}^{I}$	
Ingle of optical rotation	α.	
pecific rotatory power	$M[\alpha]$	
delecular retatory power	(ω)	
Ioleeular magnetic rotation	$M[\omega]$	
6. Electricity and M	agnetism.	
Quantity of electricity	. Q	
Purrent intensity	Î R	II.
Rectromotive force	E	1
Electrode potential, or discharge potential	_	
of an ion	\boldsymbol{E}	€
dectrode potential referred to the normal hydrogen or normal calomel electrodo		1
respectively, the potential of which is		İ
taken as zero	Eh, Ec	€4, €
find potential, i.e., the electrode poten-		
tial referred to the normal hydrogen or normal calomel electrode respectively,		}
when the solution is molecular-normal		
in respect of all participating sub-		
stances and ions of variable concentra-	$_{0}E_{h}$, $_{0}E_{c}$	g∈h• tr€•
ielectric constant	6 w) fi c	y m y v
onductivity (specific conductance)	K	
quivalent conductivity	Λ	1
equivalent conductivity at different dilu- tions—volumes in litres containing		
l gram-equivalent	Λ_{10} , Λ_{e} , Λ_{∞}	1

6. Electricity and Magnetism-(continued).

Equivalent conductivity of kation and	Usual symbol.	Alternative symbol.
of anion	$\Lambda_{k_1} \Lambda_{a}$	
Equivalent conductivity of specified ions	Λ _K · Λ _{Cl′}	1
Molecular conductivity	μ	
Velocity of kation and of anion in cm./soc. when the potential gradient is I volt		
per cm.	U_{R} , U_{μ}	İ
Transport number of kation and of anion	n_k , n_a	
Magnetic permeability	μ	
Magnetic susceptibility	ĸ	!

List of Symbols, Arranged Alphabetically.

Symbol.	Name of quantity.
Ā	Atomic weight; maximum work.
a	Van der Waals's constant.
ő	Van der Waals's constant.
\check{c}	Concentration; molecular heat.
č	Concentration; specific heat.
$C_{\mathfrak{p}}, C_{\mathfrak{p}}$	Molecular heat at constant prossure, and at constant
09, 04	volume.
Cp1 Cu	Specific heat at constant pressure, and at constant volume,
D	Alternative symbol for density.
d	Diameter; total differential; donsity.
de	Critical density.
$\stackrel{d_{*}}{E}$	Reduced density.
E	Electromotive force; electrode potential.
e	Base of Napierian logarithms; charge on an electron.
E_{λ}, E_{\bullet}	Electrodo potential referred to the normal hydrogen or the
	normal calomol electrode, respectively, the potential
	of which is taken as zero.
$_{0}E_{A}$, $_{0}E_{c}$	Normal potential, that is, the electrode potential referred to
• •	the normal hydrogen or the normal calomel electrode
	respectively, when the solution is molecular-normal in
	respect of all participating substances and ions of
	variable concentration.
F	Faraday's constant (number of coulombs per gram-equiv-
	alent of an ion).
a	Acceleration due to gravity.
g h	Height.
I	Current.
i	Van't Hoff's coefficient.
J	Mechanical equivalent of heat.
K	Equilibrium constant.
K_{\bullet}, K_{\bullet}	Equilibrium constant, when molar concentrations and
v,y	partial pressures respectively are employed.
k	Velocity coefficient of reaction.
\tilde{L}	Latent heat per molo.
ĩ	Length; latent heat per gram.
M	Molecular weight.
M[a]	Molecular rotatory power.
$M[\omega]$	Molecular magnetic rotatory power.
111	Maga
N.	Avogadro's constant (Loschmidt's number) or number
41	molecules in I gram-molecule.
n	Refractive index.
11	1 MOTORONA MICTOR

List of Symbols, Arranged Alphabetically-(continued).

Symbol.	Name of quantity.
-	Transport number of kation and of anion.
n_t, n_a	Refractive index (alternative symbol).
$\stackrel{\sim}{P}$	Pressure.
p	Pressure.
	Critical pressure : reduced pressure.
$Q_r^{p_o,\;p_r}$	Quantity of heat; quantity of electricity.
R	Gas constant per mole; electrical resistance.
R_{a}, R_{L}	Molecular refractive power, according to Gladstone and Dale, and to Lorentz and Lorenz respectively.
t ta, t _L	Radius. Specific refractive power according to Gladstone and Dale,
S	and to Lorentz and Lorenz respectively. Entropy.
\boldsymbol{T}	Absolute temperature.
T_{ullet}	Critical temperature (on the absolute scale).
T,	Reduced temperature (absolute).
$T_{\epsilon s}$	Critical solution temperature (absolute).
t	Time; temperature (centigrade).
te	Critical temperature (centigrade).
Fa	Critical solution temperature (centigrade).
$U_{k}^{t_{r}}U_{4}$	Reduced temperature (centigrade). Velocity of kation and of anion in cm./sec. when the poten-
D 2, U 4	tial gradient is 1 volt per cm.
\boldsymbol{v}	Volume.
v	Volume.
v_e, v_r	Critical volume : reduced volume.
W	Electrical resistance (alternative symbol).
\boldsymbol{x}	Mole fraction.
α	Degree of dissociation (electrolytic, thermal, etc.); angle of optical rotation.
[a]	Specific rotatory power.
Y	Surface tension; ratio of specific heats.
Δ	Diffusion coefficient. Variation.
δ	Partial differential.
ě	Electrode potential (alternative symbol); dielectric con-
	stant. Electrode potential referred to the normal hydrogen or the
€¾, €	normal calomel electrode respectively, the potential of which is taken as zero (alternative symbols).
g€A, g€a	Nermal potential, that is, the electrode potential referred to the normal hydrogen or the normal calomel electrode reprocipied when the solution is anglecular-normal in
	respect of all participating substances and ions of variable concentration (alternative symbols).
η	Viscosity.
θ	Temperature (centigrade), (alternative symbol).
к	Specific conductance (conductivity); magnetic susceptibility.
Λ	Equivalent conductivity.
Λ_{10} , Λ_{9} , Λ_{∞}	Equivalent conductivity at different dilutions (volumes in litres containing I gram-equivalent).
Λ_k, Λ_a	Equivalent conductivity of kation and of anion.
λ	Wave-length of light.
μ	Molecular conductivity; magnetic permeability Ratio of circumference to diameter.
π	
Σ σ	Summation. Surface tension (alternative symbol).
φ	Fluidity.
$[\overset{\downarrow}{\omega}]$	Specific magnetic rotation.
r-1	I aliania madama

JOURNALS FROM WHICH ABSTRACTS ARE MADE

The following is a list of Journals from which abstracts are made (directly or indirectly) by the Chemical Society and the Society of Chemical Industry. The abbreviated titles printed in italics represent Journals abstracted by the Chemical Society, those printed in roman type being abstracted by the Society of Chemical Industry. Of the former Journals those indicated by an asterisk are also abstracted by the Society of Chemical Industry.

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JOURNAL.
   ABBREVIATED TITLE.
                              Abhandlungen der Böhmischen Akademie.
Abh. Böhm. Akad. .
                              Abhandlungen der Deutschen Naturwissenschaftlichen
Abh. Deut Naturwiss. Med.
                                   und Medizinischen Verein, Böhmen.
  Ver. Böhmen.
                              Acta Societatis Scientiarum Fennicae.
Acad. Sci. Fennicae
                              Agricultural Bulletin of the Federated Malay States.
Agric. Bull. F. M. S.
                              Agricultural Journal of India.
Agric. J. India .
                              Agricultural Ledger.
Agric. Ledger .
                              Agricultural Research Institute, Pusa, Report and
Agric. Res. Inst., Pusa Rep.
                                   Bulletins.
(Bull.)

Bulletins.

Allgem. Z. Bierbrau. u. Allgemeine Zeitschrift für Bierbraucrei und Malz.
                                   fabrikation.
  Malzfabr.
Amer. J. Bot.
Amer. J. Dis. Children
                               American Journal of Botany.
                              American Journal of Diseases of Children.
                               American Journal of Pharmacy.
Amer. J. Pharm.
                               American Journal of Physiology
Amer. J. Physiol. . . . Amer. J. Publ. Health
                               American Journal of Public Health.
*Amer. J. Sci. .
                               American Journal of Science.
                               American Mineralogist.
Amer. Min.
                               Anales de la Sociedad Española de Fisica y Quimica.
Anal. Fis. Quim.
Anal. Soc. Qu'im. Argentina Anales de la Asociación Quimica Argentina.

*Analyst.
                               Justus Liebig's Annalen der Chemie.
Annalen
                               Annals of Botany.
Ann. Bot.
                               Annali di Botanica.
Ann. di Bot.
                               Annales de Chimie.
Annales de Chimie Analytique et de Chimie Applique
                               Annales dee Fal-ifications.
Ann. Falsif.
Ann. hyg. pub. med. legale.
                               Annales d'hygiène publique et de médicine légale.
Annales de l'Institut l'asteur.
Ann. Inst. Pasteur .
                               Annalen der Physik,
Ann. Physik
                               Annales de Physique.
Ann. Physique
                               Annali della R. Stuzione Chimico Agraria Sperimen-
Ann. R. Staz. Chim. Agrar.
                                   tale di Roma.
  Sperim.
                               Annalea scientifiques de l'Université de Jassy.
Ann. sci. Univ. Jassy
                               Annales de la Société géologique de Belgique: Publi
Ann. Soc. Geol. Belg.: Publ.
  rel. au Congo Betge
                                   cations relatives an Congo Belge.
                               Apotheker-Zeitung.
Anoth. Zeit.
                               Arbeiten aus dem Gebiete der Physik, Mathematik
Arb. Gebiet. Physik, Math.
                                   und Chemie.
   Chem.
Arch. Anat. Physiol. .
                               Archiv für A. atnmie und Physiologie.
                               Archiv für Entwicklungsmechanik der Organismen-
Arch, Entw. mech. Org.
                               Archiv für experimentelle Pathologie und Pharma-
Arch. expt. Path. Pharm. .
                                   kologie.
                               Archivio di Farmacologia sperimentale e Scienze affini.
Arch. Farm. sperim. Sci. aft.
Arch. Fisiol.
                               Archivio di Fisiologia
                               The Archives of Internal Medicine.
Arch. Int. Med.
                               Archives italiennes de Biologie.
Arch. ital. Biol.
Arch, Med. Pharm, milit. . Archives de Médicine et de Pharmacie nilitaires.
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ABBREVIATED TITLE.	Journal.
ABBREVIATED	Archives Néerlandaises de sciences exactes et natu-
Arch. Néerland.	relles.
Arch. Néerland. physiol	Archives Néerlandaises de physiologie de l'homme et
Arch. Meertana. Progress.	des animanx.
*Arch. Pharm	Archiv der Pharmazie.
Lat Con while not.	Archives des Sciences physiques et naturelles.
Arch. Suikerind. Ned. Indie	Archief voor de Suikerindustrie in Nederlandsch-
Aren. Bulkerinas zeeta	Indie.
Arkiv Kem. Min. Geol	Arkiv för Kemi, Mineralogi och Geologi.
* Aus R. Accad. Lincei .	Atti della Reale Accademia dei Lincei.
Atti R. Accad. Sci. Torino	Atti della Reale Accademia delle Scienze di Torino.
Atti R. Ist. Veneto Sci	Atti del Reale Istituto Veneto di Scienze, Ettere ed
Att and and	Arti.
Aust. Pharm. Notes	Australian Pharmaceutical Notes and News
Batte Min. Japan	Beiträge zur Mineralogie von Japan.
Berg. Hüttenm. Rundsch	Berg- und Hüttenmannisches Rundschau.
* Der	Berichte der Deutschen chemischen Gesellschaft.
Ber. Deut. bot. Ges	Berichte der Deutschen botanischen Gesellschaft.
*Ber. Deut. pharm. Ges	Berichte der Deutschen pharmazeutischen Gesell-
	schaft.
Ber. Oberhess. Ges. Natur.	Berichte der Oberhessischen Gesellschaft für Natur-
Heilkunde.	and Heilkunde zu Giessen.
Ber. Ohara Inst. landw.	Berichte des Ohara Instituts für landwirtschaftliche
Forseb.	Forschungen.
Ber. Sächs. Akad. Wiss	Berichte uber die Verhandlungen der Sächeischen Akademie der Wissenschaften zu Leipzig.
m 11 1021 707. 1	Berliner Klinische Wochenschrift.
Berlin. Klin. Woch	Biedermann's Zentralblatt für Agrikulturchemie und
Bied. Zentr	rationellen Landwirtschafts-Betrieb.
Biochem. Bull	Biochemical Bulletin.
*Biochem. J.	Biochemical Journal.
*Biochem. Z.	Biochemische Zeitschrift.
Bd. of Trade J	Board of Trade Journal.
Bol. Acad. Nac. Ciencias,	Boletín de la Academia Nacional des Ciencias, Cordoba.
Cordoba,	
*Boll. Chim. farm	Bolletino Chimico farmaceutico.
Boll. Soc. Geol. Ital	Bolletino della Società Geologica Italiana.
Boll. Soc. MedChirurg	Bolletino della Società Medico-Chirurgica, Pavia.
Bot. Centr	Botanisches Centralblatt.
Bot. Gaz	Botanical Gazette.
Brass, Malt.	Brasserie et Malterie.
Brau n. Malzind.	Brau- u. Malzindustrie. Braunkohle.
Braunkohle	Brennstoff-Chomie.
*Brennstoff-Chem	Brewers' Journal.
Brewers' J	British Journal of Photography.
BAtt. Med. J.	British Medical Journal.
Brit. Pat.	British Patent.
Buletinul Chim	Polation! Chimie.
Bul. Soc. Chim. România .	Ruletinul Societătei de Chimie din România.
Bul. Soc. Romane Stiin	Patatiant Societatii Romana de Stunte.
Bull. Acad. roy. Relg	Academie royale de Belgique—Bulletin de la Classe
5 5	Ann Grien con
Bull. Acad. Sci. Roumaine	Bulletin de la Section Scientifique de l'Académie
	Roumaine.
Bull. Agric. Intell	Bulletin of the Bureau of Agricultural Intelligence and
D-11 A St S	of Plant Diseases. Bulletin de l'Association des Chimistes de Sucrerie et
Bull. Assoc. Chim. Sucr	de Distillerie.
	no Distriction

ABBREVIATED TITLE.	Journal.
	Bulletin of the Bureau of Standards (U.S.A.).
Bull. Bureau of Standards	Difficult of the Dureau of Standards (C.S.A.).
(U.S.A.).	Dullistin de la Commission Ciplosiane de Etal.
Bull, Com. Geol. Finlande.	Bulletin de la Commission Géologique de Finlande.
Bull. Forest Exp. Stat.	Bulletin of the Forest Experiment Station, Meguro,
Meguro.	
Bull. gén. Thérap	Bulletin général de Thérapeutique médicale, chir-
Bull. Geol. d'Alsace	Bulletin du Service de la Carte Geologique d'Alsace et
Bull. Geol. Inst, Univ. Up-	Bulletin of the Geological Institution of the University
sala.	of Upsala.
Bull. Geol. Soc. Amer	Bulletin of the Geological Society of America.
	Dullatin of the decongreat boolety of America,
Bull. Geol. Survey, U.S.A.	Bulletin of the U.S. Geological Survey.
Bull. Geol. Survey, West	Balletin of the Geological Survey, West Australia.
Australia.	
Bull, Imp. Inst	Bulletin of the Imperial Institute.
Bull. Indian Ind. Lab	Bulletin of Indian Industries and Labour.
Bull. Johns Hopkins Hos-	Bulletin of the Johns Hopkins Hospital.
pital.	•
Bull. School Mines and	Bulletin of the School of Mines and Metallurgy,
	University of Missouri.
Met., Univ. Missouri .	
Bull. Sci. Pharmacol	Bulletin des Sciences l'harmacologiques.
*Bull. Soc. chim.	Bulletin de la Société chimique de France.
*Bull. Soc. chim. Belg	Bulletin de la Société chimique de Belgique,
Bull. Soc. Chim. biol	Bulletin de la Société de Chimie biologique.
Bull. Soc. d'Eucour	Bulletin de la Société d'Encouragement pour l'la.
	dustrie Nationale.
Bull. Soc. franç. Min	Bulletin de la Société française de Minéralogie.
Bull. Soc. Franc. Phot	Bulletin de la Société Française de Photographie.
Bull. Soc. Ind. Mulhouse .	Bulletin de la Société Industrielle de Mulhouse.
	Dell'ai de la Gocicie industriore de Mallionse,
Bull. Soc. Ind. Nord	Bulletin de la Société Industrielle du Nord de la France,
Bull, Soc. Oural. Sci. Nat.	Bulletin de la Société Ouralienne des Amateurs des
	Sciences Naturelles à Catherineberg.
Bull. Soc. Pharm. Bordeaux	Bulletin des Travanz de la Société de Pharmacie de
	Bordeaux.
Bull, Wellcome Trop. Res. Lab	Bulletin of the Wellcome Tropical Research Labora-
	tory.
Cairo Sci. J	Cairo Scientific Journal.
Canada Dept. Mines Publ	Canada Department of Mines Publications,
*Canadian Chem. Met	Canadian Chemistry and Metallurgy.
	Canadian Medical Association Journal.
Canadian Med. Assoc. J	
Caoutchouc et Gutta-Percha	
Casopis. Math. Fysiky .	Casopsis pro pěstování Mathematiky a Fysiky.
*Centr. Bakt. Par	Centralblatt für Bakteriologie, Parasitenkunde und
	Infektionskrankheiten.
Centr. Min	Centralblatt für Mineralogie, Geologie und Palaeonto-
	logie.
Ch. of Comm. J	Chamber of Commence Innered
Chem. App	Ob
	Chemie der Erde.
Chem. Erds	
Chem. Ind.	Chemische Industrie.
Chem. Listy	Chemické Listy pro Vedu a Prumysl. Organ de la
	"Ceská chemická Společnost pro Vědu a Průmysl."
*Chem. and Met. Eng	Chemical and Metallurgical Engineering.
*Chem. News	Chemical News.
*Chem. News	Chemical Trade Journal.
Chem. Umschau	Chemische Umschau auf dem Gebiete der Fette, Oele,
	Wachse, and Harze.
*Chem. Weekblad	Chemisch Weekblad.

ADBREVIATED TITLE.	T
	JOURNAL,
	Chemiker Zeitung.
Chem. Z	Chemische Zeitschrift.
*Chem. Zentr	
Chem. and Drug	Chemist and Druggist. Chimie et Industrie.
*Chim. et Ind.	Chimie et Industrie.
Collegium	Colleginm.
*Compt. rend	demie des Sciences.
Compt. rend. Soc. Biol	Comptes rendus hebdomadaires de Séances de la Société de Biologie.
Comptes rend. Trav. Lab. Carlsberg	Comptes rendus des Travaux du Laboratoire Carls- berg.
D. R. P.	Deutsches Reichs-Patent.
Dept. Chem. S. Australia, Bull.	Department of Chemistry, South Australia, Bulletins.
Deut. med. Woch	Deutsche medizinische Wochenschrift, Economic Ceology,
Econ. Proc. Roy. Dubl. Soc. Elektrochem. Z	Economic Proceedings of the Royal Dublin Society
Engineering	Elektrochemische Zeitschrift. Engineering.
Eng. and Min. J.	Engineering and Minima
	Engineering and Mining Journal. Experimental Station Record.
Farben-Ztg.	Farben-Zeitung.
Fermentforsch	Fermentforschung.
Feuerungstechnik	Fourtnessening.
	Flora.
Väldteni Värläns	Foldtani Közlöny.
Földlani Közlöny Fr. Pal. Gas J. Gas World . *Gazzetta	French Patent.
Cos I	Can Invest
Cas World	Cas Journal. Cas World.
Was world	Cas world.
Carl Bro Brok	Gazzetta chimica italiana.
*Gazzetta Geol. För. Förh. Geol. Mag Gerber	Gazzetta chimica italiana. Ceologiska Föreningene i Stockholm Förhandlingar. Geological Magazine.
Gentag	Geological Magazine.
*Com Chin 7.1 4?	Cerber.
*Giorn. Chim. Ind. Appl.	Giornale di Chimica Industriale ed Applicata.
Grmmi-Ztg.	Ginmmi-Zeitung.
Handl. Vift. Nat.	Handelingen van het Vijftende Natuur.
Hawaii Agric. Exp. Stat. Bull.	Hawan Agricultural Experiment Station Bulletins.
Heart	Heart.
Helv. Chim. Acta	Helvetica Chimica Acta.
Hyg. Rundsch.	Hygienische Rundschau.
Indian J. Med. Res	Indian Journal of Medical Research.
India rubber J	India-rubber Journal.
Int. Sugar J.	International Sugar Journal.
fron Steel Inst. Carnegie	Iron and Steel Institute, Caruegie Scholarship
ochor, mem.	Memoirs.
Jahrb. Geol Reichsanst	Jahrbuch der geologischen Reichsanstalt.
	Neues Jahrbuch für Mineralogie, Ceologie nnd Palaeontologie.
Jahrb. Min. Beil. Bd.	Neues Jahrbuch für Mineralogie, Geologie und Palae- ontologie, Beilage-Band.
tronik.	Jahrbuch der Radioaktivität und Elektronik.
Jahrb. wiss. Bot	Jahrbuch für wissenschaftliche Botanik.
Jahresber. Ges. vatert. Kultur.	Jahresbericht der schlesischen Gesellschaft für vater- ländische Kultur.
Jernk. Ann.	Jern-kontorets Annaler.
*J. Agric. Res.	Journal of Agricultural Research.

ABBREVIATED TITLE.	Journal.
*J. Agric. Sci	Journal of Agricultural Science.
J. Amer. Ceram. Soc	Journal of the American Ceramic Society,
* J. Amer. Chem. Soc	Journal of the American Chemical Society.
J. Amer. Leather Chem.	Journal of the American Leather Chemists' Associa-
Assoc.	tion.
J. Amer. Med. Assoc	Journal of the American Medical Association.
J. Assoc. Off. Agric. Chem.	Journal of the Association of Official Agricultural
* I Piel Cham	Chemists. Journal of Biological Chemistry, New York.
*J. Biol. Chem J. Canad. Min. Inst	Journal of the Canadian Mining Institute.
J. Chem. Ind. Tokyo	See Kaava-Kwagaku-Zasshi
J. Chem. Met. Soc. S. Africa	Journal of the Chemical, Metallurgical, and Mining
J. Chem. Soc. Japan	Journal of the Chemical Society of Japan. (Nippon
	Kwagaku Kwai Shi.)
J. Chim, physique	Journal de Chimie physique.
J. Coll. Agric. Tohoku .	Journal of the College of Agriculture, Tohoku Imper.
	iai u diversity, gadan.
J. Coll. Agric. Tokyo	Journal of the College of Agriculture, Imperial Uni-
	versity of Tokyo, Japan.
J. Coll. Eng. Tokyo	Journal of the College of Engineering, Imperial Uni-
# 7 O. 22 Co. 1 Tr June	versity of Tokyo.
*J. Coll. Sci. Tokyo	Journal of the College of Science, Imperial University
I Fran Mad	of Tokyo. Journal of Experimental Medicine.
J. Exp. Med	Journal of the Franklin Institute.
J. Gasbeleucht	Journal für Gasbeleuchtung und Wasserversorgung
J. gen. Physiol	Journal of general Physiology.
J. Genetics	Journal of Genetics.
J. Geol	Journal of Geology.
J. Geol. Soc. Tokyo	Chishitsugaku Zasshi (Journal of the Geological
Ť	Society of Tokyo).
J. Hygiene	Journal of Hygiene.
*J. Ind. Eng. Chem	Journal of Industrial and Engineering Chemistry.
J. Indian Ind. Lab	Journal of Indian Industries and Labour.
*J. Indian Inst. Sci.	Journal of the Indian Institute of Science.
J. Inst. Brewing	Journal of the Institute of Brewing.
J. Inst. Metals .	Journal of the Institute of Metals.
J. Inst. Petroleum Tech. J. Iron and Steel Inst.	Journal of the Institution of Petroleum Technologists, Journal of the Iron and Steel lostitute.
J. Landw.	Journal für Landwirtschaft.
J. Marine Biol. Assoc. U.K.	Journal of the Marine Biological Association of the
J. Materine Divi. Mark. C.Ac.	United Kingdom.
J. Mcd. Res	Journal of Medical Research.
J. Min. Agric	Journal of the Ministry of Agriculture.
J. Path. Bact	Journal of Pathology and Bacteriology.
J. Opt. Soc. Amer	Journal of the Optical Society of America.
*J. Pharm. Chim	Jonrual de Pharmacie et de Chimie.
J. Pharm. Expt. T' *r.	Journal of Pharmacology and Experimental There-
	pentics.
J. Pharm. Soc. Japan .	Journal of the Pharmaceutical Society of Japan
** N	(Yakugakuzasahi).
*J. Physical Chem	Journal of Physical Chemistry.
J. Physiol.	Journal of Physiology.
J. Physiol. Path. gen	Journal de Physiologie et de Pathologie générale. Journal de Physique et le Radium.
J. Phys. Radium	Journal for praktische Chemie.
J. Proc. Asiatic Soc. Bengal.	Journal and Proceedings of the Asiatic Society of
o. s roc. asaace boc. renga.	Bengal.

ABBREVIATED TITLE.	Towns in
	JOURNAL.
J. Roy. Agric. Soc.	Journal of the Royal Agricultural Society.
J. Roy. Army Med. Corps	Journal of the Royal Army Medical Corps.
J. Roy. Hort. Soc.	Journal of the Royal Horticultural Society.
J. Roy. Soc. New South	
Wales.	South Wales.
J. Roy. Soc. West Australia	Journal of the Royal Society of West Australia.
*J. Russ. Phys. Chem. Soc. J. Scot. Met. Soc.	Journal of the Physical and Chemical Society of Russia.
J. Soc. Arta	Journal of the Scottish Meteorological Society.
J. Soc. Dyers and Col.	Journal of the Royal Society of Arts.
J. Soc. Leather Trades Chem.	Journal of the Society of Dyers and Colourists.
J. Soc. Glass Technology	Journal of the Society of Leather Trades Chemists. Journal of the Society of Glass Technology.
J. S. African Assoc. Anal.	Journal of the South African Association of Analytical
Chem.	Chemists.
J. Textile Inst.	Jonrnal of the Textile Institute.
J. Usines Gaz	Journal des Usines à Gaz.
J. Washington Acad. Sci.	Journal of the Washington Academy of Science.
J. West Scotland Iron Steel	Journal of the West of Scotland Iron and Steel
Inst.	Institute.
K. Svenska Vet Akad.	Kongliga Svenska Vetenskaps Akademiens Hand-
Handl.	lingar.
Kentucky Exp. Stat. Bull.	Kentucky Experimental Station, Bulletin.
Keram. Rundsch	Keramisch Rundschau.
Kew Bull	Kew Bulletin.
Kongl. Landtbr. Haudl.	See Bull, Agric. Intell.
Tidskr.	TT - TT - 1 TT -
Kōgyō-Kwagaku-Zasshi (J.	
Chem. Ind. Japan). *Kolloid Z	Japan).
*Koll. Chem. Beihefle .	Kolloid Zeitschrift.
Y#	Kolloid chemische Beihefte.
Kühn-Archiv	Kosmos (Lemberg), Kühn-Archiv,
Kunststoffe	17 4 00
Lancet	The Lancet.
Jandw. Jahrb	Landwirtschaftliche Jahrbücher.
Landw. VersuchsStat	Die landwirtschastlichen Versuchs Stationen.
Leather Trades Rev	Leather Trades Review.
Louisiana Bull	Louisiana Bulletiu.
Louisiana Planter	Lonisiava Planter.
Lunds. Univ. Arsskr	Lunds Universitets Ars-skrift.
Math. és Termés. Ért	Mathematikai és Természettudományi Ertesítő, Buda-
	pest.
Medd. K. Vetenskapsakad.	Meddelanden från Kongl-Vetenskapsakademiens Nobel-
Nobel-Inst.	Institut.
Medd. on Grönland	Meddelser on Grönland.
Med. Genees. Lab. Welterre-	Mededeclingen uit het Geneeskundig Laboratorium te
den.	Weltevreden.
Med. Chron.	Medical Chronicle.
Med. Klinik	Medizinische Klinik.
Mem. Accad. Lincei	Memorie della Reale Accademia dei Lincei.
Accua, Sci. 1071710 .	Memorie della Reale Accademia delle Scienze di
Mem. Coll. Sci. Kyōtō .	Torino. Memoirs of the College of Science, Kyōtō Imperial
	University.
Mem. Coll. Sci. and Eng.	Memoirs of the College of Science and Engineering,
Myoto Imp. Univ.	Kyōtō Imperial University.
Meni. Dept. Agric. India	Memoirs of the Department of Agriculture in India.
Mein. Manchester Phil. Soc.	Memoirs and Proceedings of the Manchester Literary
	and Philosophical Society.

ABBREVIATED TITLE.	JOURNAL.
Mem. Soc. Ing. Civ.	Mémoires de la Société des Ingénieurs Civils de France,
Mem. Soc. Toscana Sci. Nat.	Msmorie della Società Toscana di Scienze naturali
Ment book a commen	residente in Pisa.
Metall u. Erz	Metall und Erz.
Metrop. Water Bd. Rep	Metropolitan Water Board Reports.
Metrop. Water Bd. Rep Milch. Zsntr	Milchwirtschaftliches Zentralblatt.
Min. Mag	Mineralogical Magazins and Journal of the Mineral.
	ogical Society. Mitteilungen des Gesellschaft für Warmewirtschaft,
Mitt. Ges. Warme	Mittheilungen aus dem Materialprüfungsamt zu Gross.
Mitt. Matsrialprüf	Lichterfelds West.
1 0 m.l	Mittheilungen der medizinischon Gesellschaft zu
Mitt. med. Ges. Tokyo .	Tolevo
Mitt. Naturforsch. Ges.	Mittheilungsn der Naturforschenden Gesellschaft zu
Mitt, Naturforsch, Ges. Halle.	Halle.
Mitt. Path. Inst. K. Univ.	Mitteilungen aus dem pathologischen Institut der
Japan.	Kaiserlichen Universität zu Sendai, Japan.
*Monatsh	Monatshefto für Chemie und verwandte Teile anderer
	Wissenschaften.
Monatsh. Math. Physik .	Monatshefte für Mathematik und Physik.
*Mon Sci.	Moniteur Scientifique.
Month. Not. Poy. Astr. Soc.	Monthly Notices of the Royal Astronomical Society,
	London. Münchener medizinische Wochenschrift.
Münch. med. Woch	
Nachr. Ges. Wiss. Got-	zu Göttingen.
tingen.	Nature.
Nature	Die Naturwissenschaften.
Naturwiss.	Naturwicsenschaftliche Rundschau.
Nature. Rdsch.	
New York Agr. Expt. Sta.	
Bull. New Zealand Dominion	New Zcaland Dominion Laboratory Reports.
Laby. Rept.	
New Zealand Jul. of Science	New Zealand Journal of Science and Technology.
and Technology	
Nippon Kwagaku Kwai Sh	Nippon Kwagaku Kwa Shi (Journal of the Chemical
(J. Chem. Soc. Japan).	Pariety of leven!
Nova Acta Soc. Sci	Nova Acta Regias Societatis Scientiarum Upsaliensis.
Nuovo Cim	Il Nuovo Cimento.
Öfvers. Finska Vet. Soc.	Öfversigt af Finska Vetenskaps-Societétens Förhand-
·	lingar, Helsingfors. Oesterreichische Chemiker-Zeitung.
*Oesterr. ChemZeit.	Oil and Colour Trades Journal.
Oil and Colour Trades J.	
Oil, Paint, and Drug Rep.	Oversigt over det Kongelige Danske Videnskabernes
Oversigt Danske Vid. S lsk	Selskabs Forhandlingar.
	. Pahasapa Querterly
Pahasapa Quart. •	Paper.
Paper	Daniar Valuikaut
Papierfabr. Perf. and Essent. Oil Rec.	Perfamery and Essential Oil Record.
Per enis Safia	Periodicesko spisanie Sofia.
Per. spis. Sofia Petroleum	
Pflüger's Archiv.	Archiv für die gesammte Physiologie des mensone
1 julyer 3 211 contr.	and der intere.
Pharm, J.	. Pharmacentical Journal.
*Pharm. Weekblad .	Pharmaceutisch Weekhlad.
*Pharm. Zentrh	Pharmazeutische Zentralhalle. Philosophical Magazine (The London, Edinburgh and
Phil. Mag	Philosophical Magazine (The London, Daniel
	Dublin).

A	
ABBREVIATED TITLE.	JOURNAL,
Phil. Trans	Philosophical Transactions of the Royal Society of London.
Philippine J. Sci	Philippine Journal of Science.
Phot. J.	Photographic Journal.
Phot. Korr.	Photographische Korrespondenz.
Physical Rev.	Physical Review.
Physikal. Z.	Physikalische Zeitschrift.
Proc. Amer. Phil. Soc	Proceedings of the American Philosophical Society.
Proc. Amer. Physiol. Soc *Proc. Amer. Soc. Biol. Chem.	Proceedings of the American Physiological Society. Proceedings of the American Society of Biological Chemists.
Proc. Amer. Soc. Civ. Eng.	Proceedings of the American Society of Civil Engineers.
Proc. Amer. Soc. Testing Materials	Proceedings of American Society for Testing Materials.
Proc. Austral. Inst. Min. Met.	Proceedings of the Australasian Institute of Mining and Metallurgy.
Proc. Camb. Phil. Soc	Proceedings of the Cambridge Philosophical Society
Proc. Durham Phil, Soc Proc. Eng. Soc. W. Pa	Proceedings of the Durham Philosophical Society, Proceedings of the Engineers' Society of Western
	remsylvania.
Proc. Inst. Civ. Eng	Proceedings of the Institution of Civil Engineers.
Proc. Inst. Mech. Eng.	Proceedings of the Institution of Mechanical Engineers
*Proc. K. Akad. Wetensch. Amsterdam.	Koninklijke Akademie van Wetenschappen te Amsterdam. Proceedings (English version).
Proc. Nat. Acad. Sci	Proceedings of the National Academy of Sciences.
Proc. Nova Scotia Inst. Sci.	Proceedings of the Nova Scotia Institute of Science.
Proc. Phil. Soc. Glasgow .	Proceedings of the Glasgow Philosophical Society.
Proc. Physical Soc	Proceedings of the Physical Society of London.
Proc. Physiol. Soc Proc. Roy. Inst	Proceedings of the Physiological Society.
Proc. Roy. Irish Acad	Proceedings of the Royal Institution of Great Britain. Proceedings of the Royal Irish Academy.
*Proc. Roy. Soc	Proceedings of the Royal Society.
Proc. Roy. Soc. Edin	Proceedings of the Royal Society of Edinburgh,
Proc. Roy. Soc. Med	Proceedings of the Royal Society of Medicine.
Proc. Roy. Soc. Queensland	Proceedings of the Royal Society of Queensland.
Proc. Roy. Soc. Tasmania .	Proceedings of the Royal Society of Tasmania.
Proc. Soc. Exp. Biol. Med	Proceedings of the Society for Experimental Biology and Medicine.
Proc. U.S. Nat. Mus	Proceedings of the United States National Museum.
Nat.	Processi verbali Società Toscana di Scienze Naturali.
Pulp and Paper Magazine .	Pulp and Paper Magazine of Canada.
Quart. J. Exp. Physiol.	Quarterly Journal of Experimental Physiology.
Quart. J. Geol. Soc. Quart. J. Med.	Quarterly Journal of the Geological Society.
Radium in Biol. Heilkunde	Quarterly Journal of Medicine.
Rec. Australian Mus.	Radium in Biologie und Heilkunde. Records of the Australian Museum.
Rec. trav. bot. Nécrland.	Recueil des travaux botaniques Néerlandaises.
Rec. trav. chim.	Recueil des travaux chimiques des Pays-Bas.
Rend. Accad. Sci. Fis. Mat.	Rendiconto dell' Accademia delle Scienze Fisiche e
Napoli.	Matematiche, Napoli.
Rend. Ist. Lomb. Sci. Lett	Rendiconti dell' Reale Istituto Lombardo di Scienze e Lettere.
Rep. Aust. Assoc. Sci.	Report of the Australian Association for the Advance- ment of Science.
Rep. Brit. Assoc.	Report of the British Association for the Advancement
Rev. Chim	of Science. Revue chimique Oficijelni organ udruženja Jugo-
	slavenskih Kemičara.

_	Journal.
ABBREVIATED TITLE.	
	Revne générale de Botanique. Revne Générale des Matièree Colorantes.
Tree, over amount	Revue de Métallurgie.
Rev. Met.	Revieta de la Real Academia de Ciencias exactas
Rev. Real Acad. Ciencias	Fisicas v Naturales de Madrid.
exact. Madrid. Riv. Min. Crist. Ital	Rivieta di Mineralogia e Uristallograna Italiana.
Shornik Klubu Pri	Shornik Klubu Prirodovedeckeho (Prague).
Schweiz. Apoth. Zeit.	Schweizerische Apotheker Zeitung.
Schweiz. Chem. Zeit	Schweizerische Chemiker Zeitung.
Science	Science.
Scient. Amer	Scientific American. Scientific and Industrial Reports of Roure-Bertrand
*Sci. Ind. Rep. Roure-Ber-	Fils.
trand Fils.	Scientific Proceedings of the Royal Dublin Society,
Sci. Proc. Roy. Dubl. Soc	Science Reports, Tohoku Imperial University.
Sci. Rep. Tohoku Imp. Univ. Sci. Trans. Roy. Dubl. Soc.	Scientific Transactions of the Royal Dublin Society.
Seifensied. Ztg.	Soifongieder Zeitung.
Silzungsber. Akad. München.	Sitzungsherichte der bayerischen Akademie der Wissen.
	schafteu zu München.
Sitzungsber. Akad. Wiss.	Sitzungeberichte der Akademie der Wissenschaften,
Wien.	Wien. Sitzungsberichte der Gesellschaft zur Beforderung der
Sitzungsber. Ges. Naturwiss.	gesammteu Naturwissenschaften in Marburg.
Marburg.	Sitzungsberichte der Heidelberger Akademie der Wis-
Sitzungsber. Heidelberger	senechaften.
Akad. Wis. Sitzungsber. Med. Naturwiss.	Sitzningsberichte der Mediziuisch-Naturwissenschaft.
Ges. Münster.	lichen Gesellschaft zu Münster-in-Westfalens.
Sitzungsber. Naturforsch.	Sitzungsherichte dor Naturforschenden Gesellschaft zu
Ges. Rostock.	Rostock.
Sitzungsber. phys. med. Ges.	Sitzungsberichte der physikalisch-medizinischen Gesell-
Erlangen.	schaft zu Erlangeu. Sitzungsberichte der Preussischen Akademie der
Sitzungsber. Preuss. Akad.	Sitzungsberichte der Preussischen Akademie der Wissenschaften zu Berlin.
Wiss, Berlin.	Skandinavisches Archiv fur Physiologie.
Skand. Arch. Physiol.	Smithsouiau Miscellaneous Collections.
Smithsonian Miscell. Coll	Qui Quance.
*Soil Sci	South African Journal of Industries.
South African J. Sci.	South African Journal of Science.
Sprechsaal.	Sprechsaal.
Stahl u. Eisen	Sight and Eiseu.
Staz. sper. agr. ital	Stazioni sperimentali agrarie italiane.
Strahlenther	Strahlentherapie.
Suom. Tied. Toim	Strandaisen Tiedeakatemian Toimituskia.
Svensk Kem. Tidskr	Svensk Kemisk Tidskrift. Transactions of the Chemical Society.
T	
Tech. Rep. Tohoku Imp.	Sendai, Japan.
Univ.	m t : 1 (Till-Laife
Tekn. Tidak.	Textilberichte über Wissenschaft, Industrie und
Textilber	Handel.
Ther. Gegenw	Die Theranie der Gegenwart.
Ther. Monatsh	The canentische Mall-Monatshette.
Times Eng. Supplt.	Times Engineering Supplement.
Tonind. Zeit	. Tonindustrie-Zeitung.
Traus Amer. Electrochem	. Transactions of the American Electron
Soc.	. Transactions of the American Institute of Chemical
Trans. Amer. Inst. Chem	Engineers.
Eng.	
Trans. Amer. Inst. Metals	4 At History and Advantage of the Control of the Co

ABBREVIATED TITLE.	. Journal,
Trans. Amer. Inst. Min.	Transactions of the American Institute of Mining
Eng.	Engineers.
Trans. Ceram. Soc	Transactions of the Ccrawic Society.
*Trans. Faraday Soc	Transactions of the Faraday Society.
Trans. lust. Min. and Met.	Transactions of the Institution of Mining and Metal-
1141-	lurgy.
Tr. N. Eug. Inst. Min. and	Transactions of the North of England Institute of
Met.	Mining and Metallurgy,
Trans, New Zealand Inst	Transactions of the New Zealand Institute.
Trans. Nova Scotia Inst. Sci.	Transactions of the Nova Scotia Institute of Science.
Trans. Roy. Irish Acad	Transactions of the Royal Irish Academy.
Trans. Roy. Soc. Canada .	Transactions of the Royal Society of Canada.
Trans. Roy. Soc. Edin	Transactions of the Royal Society of Edinburgh.
Trans. Roy. Soc. Sth.	Transactions of the Royal Society of South Africa.
Africa.	
Tsch. Min. Mitt.	Tschermak's Mineralogische Mitteilungen.
U.S. Bureau of Mines, Bull.	United States Bureau of Mines, Bulletins and Tech-
and Tech. Papers.	nical Papers.
U.S. Bureau Plant Ind	United States Bureau of Plant Industry.
U.S. Comm. Rept	United States Commerce Reports, Daily Consular and
	Trade Reports.
U.S. Dept. Agric. Bull.	United States Department of Agriculture Bulletins,
U.S. Hyg. Labor. Bull	United States Hygienic Laboratory Bulletins.
U.S. Pat.	United States Patent.
Univ. Illinois Bull.	University of Illinois Bulletins. Utah Agricultural College Experiment Station
Utah Agric. Coll. Exper. Stat. Bull.	Utah Agricultural College Experiment Station Bulletins.
Verh. Geol. Reichsanst.	Verhandlungen der geologischen Reichsanstalt in Wien.
Wien.	vernandragen der geologischen Meichsanstalt in Wien.
Verh. Ges. deut. Naturforsch.	Verhandlungen der Gesellschaft deutscher Natur-
Aerzte.	forscher und Aertze.
Verh. Naturhist. med. Ver.	Verhandlungen des naturhistorisch-medizinischen
Heidelberg.	Vereins zu Heidelherg.
Verh. Naturhist. Rheinl	Verhandlungen des natürhistorischen Vereina der
	preussischen Rheinlande und Westfalens.
Verh. Physiol. Ges. Berlin .	Verhandlungen der Physiologischen Gesellschaft zu
	Berlin.
Verh. Schweiz. Nat. Ges	Verhandlungen der Schweizerischen Naturforschenden
T** 15 15 0 1 0	Gesellschaft, Basel.
Vict. Mem. Mus. Geol. Sur-	Victoria Memorial Museum Geological Survey of
vey, Canada.	Canada, Bulletin.
Videnskab. Skrifter	Skrifter udgivne af Videnskabsselskabet i Kristi- anja.
Wiener Klin. Woch	Wiener Klinische Wochenschrift.
Wiss. Abhandl. Physikal-	Wissenschaftliche Abhandlungen der Physikalisch-
Tech. Reichsanst.	Technischen Reichsanstalt.
Wochbl. Papierfabr	Wochenblatt für Papierfabrikation.
Woch. f. Bran.	Wochenschrift für Brauerei.
*Yakugakuzasshi (J. Pharm.	Yakugakuzasshi (Journal of the Pharmaceutical Society
Soc. Jupan).	of Japan).
Z. alig. Physiol	Zeitschrift für allgemeine Physiologie.
*Z. anal. Chem	Zeitschrift für analytische Chemie.
* Z angew. Chem	Zeitschrift für angewandte Chemie.
*Z. anorg. Chem	Zeitschrift für anorganische und allgemeine Chemie.
Z. Biol.	Zeitschrift für Biologie.
Z. deut. Geol. Ges	Zeitschrift der deutschen Geologischen Gesellschaft.
Z. deut. Oel-Fett Ind.	Zeitschrift des dentschen Oel- und Fett- Industrie.
*Z. Elektrochem.	Zeitschrift für Elektrochemie.
Z. exp. Path. Ther	Zeitschrist für experimentelle Pathologie und Therapie.

ABBREVIATED TITLE.	JOURNAL.
•	Zeitschrift für das gesammte Brauwesen.
Z. ges. Branw.	Zeitschrift für die gesamte experimentelle Medizin,
Z. ges. exp. Med.	Weisenheift für des gesennet Schiese und G
Z. ges. Schiess- u. Sprengs-	Zeitschrift für das gesammte Schiess- und Sprengstoff-
toffw.	wesen.
	Zeitschrift für Hygiene und Infektionskrankheiten.
Z. Immunit	Zeitschrift für Immunitätsforschung und experi- mentelle Therapie.
Z. Instrument	Zeitschrift für Instrumentenkunde.
Z. Kryst. Min	Zeitschrift für Kryatallographie und Mineralogie,
Z. öffentl, Chem.	Zeitschrift für öffentliche Chemie.
Z. Physik	Zaitechrift für Physik
*Z. physikal. Chem	Zeitschrift für physikalische Chemie, Stöchiometrie
z. pregrande. Onom:	ing verwanuschallniente.
Z. physikal. Chem. Unterr.	Zeitschrift für den physikalischen und Chemischen
z. programme or annual	Unterrical.
Z. physiol. Chem	Hoppe-Seyler's Zeitschrift für physiologische Chemie,
Z. prakt. Geol	Zeitschrift für praktische Geologie,
*Z. Sauerstoff Stickstoff Ind.	Zeitschrift für Sauerstoff und Stickstoff Industrie.
Z. Spiritusiud.	Zeitschrift für Spiritusindustrie.
Z. Unters. Nahr. Genussm.	Zeitschrift für Untersuchung der Nahrungs- und
Z, Ontels I amer	Genussmittel.
Z. Ver. dent. Zuckerind.	Zeitschrift des Vereins der deutschen Zucker-Industrie,
Z. wiss. Mikrosk	Zeitschrift für wissenschaftliche Mikroskopie und
2. 23. 21.07000.	mikroskopische Technik.
*Z. wiss. Photochem	Zeitschrift für wissenschaftliche Photographie, Photo-
	physik und Photochemie.
*Z. Zuckerind. Cechoslov	Zeitschrift für Zuckerindustrie der Cechoslovakischen
	Republik.
Youte Quekaring	Zentralblatt für Zuckerindustric.

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- 1. All Scientific Communications for the Journal should be addressed to "The Secretaries, Chemical Society, Burlington House, W.1."
- 2. No paper can be included in the list of Scientific Communications to be brought before any Ordinary Scientific Meeting of the Society unless the paper itself or a summary thereof is received by the Secretaries on the Monday previous to the day of Meeting.
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